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SPECIFICATIONS

MAIN FEATURES

PARTS

Keyboard 48 Notes—F to E.

Manual Bass 12 Notes—F to E.

4 Voice Stops (violet tabs):
Clarinet—Flute—Reed—Strings.
Vibrato Stops (blue tabs):
Vibrato On/Off—Slow/Fast.
Overall Volume Control.
Manual Bass Volume Control.
Built-in 10 Watt solid-state amplifier.
Outlet for external additional amplifier.

2 Elliptical Loudspeakers.

Mains Switch and Pilot-light.

Mains Voltage: 117 V

Dimensions: 31" x 14½" x 35½"

Weight: 44 lbs.

4 Removable Legs and Retractable carrying handle.

Metal cabinet covered with washable plastic.

Swell Pedal (optional).

ADJUSTMENTS FAST 2

VR1 VIBRATO SPEED

Vibrato speed may be adjusted using a small regular screwdriver. Proper speed is between 6-7 Hertz with the Vibrato speed tabswitch set in the Fast position.

VR4 ORGAN VOLUME

Set to customer preference! Take into consideration that a full setting may overdrive the speakers causing distortion.

VR5 BIAS

This adjustment is carefully set at the factory. Adjustment should not be necessary unless amplifier transistors or their associated components are replaced. To set this adjustment: First, turn on the Flute tabswitch and hold a three note chord. Then position the Bias adjustment at the point of minimum distortion. Try other chords on the keyboard, both high and low, to make sure the adjustment is satisfactory over the entire keyboard range.

L1 TUNING

The 12 Tone Generator Master Oscillator circuits determine the pitch of the entire organ. Adjusting any one of the Master Oscillator tuning adjustments will tune all the notes of that tone generator. Tuning any group of 12 notes automatically tunes the entire organ.

Tuning may be accomplished by using a small nonconductive screwdriver and one of the following methods:

- Set of 12 Tuning Forks: Zero beat the note of the organ to be tuned to the sound of the corresponding tuning fork. This is a highly accurate tuning method.
- Strobo Conn or Strobo Tuner: This is done by visual observation of a strob pattern. Simply follow directions supplied with the Strobotuner. This is a highly accurate tuning method.
- 3. Another instrument: Zero beat the note of the organ to be tuned to the sound of a corresponding note on an "in tune" instrument (piano, organ, accordion, etc.) Accuracy is dependent upon the tuning of the other instruments. This method is especially desirable when the other instrument is to be played with the organ.
- 4. One Tuning Fork: One tuning fork is used to set the "temperament" (one note). The other 11 notes are set by ear using the number of beats between "4ths" and "5ths." This requires a trained ear. Accuracy is dependent upon the tuner.

TRANSISTOR VOLTAGES

Q No.	Circuit	Collector -	Emitter	Base
Q1	Vibrato Oscillator	+5.5*	+2.8	+2.8
Q2	Vibrato Emitter Follower	+12	+5*	+.7*
Q3	Master Oscillator	+2.7	+12	+13
Q4	1st Divider	+6	+1.2	+1.4
Q5	1st Divider	+6	+1.2	+1.4
Q6	2nd Divider	+6	+1.2	+1.4
Q7	2nd Divider	+6	+1.2	+1.4
Q8	Treble Sole Divider	+1.5 or +10	+1.1	+1 or +1.8
Q9	Treble Solo Divider	+1.5 or +10	+1.1	+1 or +1.8
Q10	1st Bass Divider	+1.5 or +10	+1.1	+1 or +1.8
Q11	1st Bass Divider	+1.5 or +10	+1.1	+1 or +1.8
Q12	2nd Bass Divider	+1.5 or +10	+1.1	+1 or +1.8
Q13	2nd Bass Divider	+1.5 or +10	+1.1	+1 or +1.8
Q14	Preamp #1	+2.5	+.1	+.2
Q15	Preamp #2	+4.5	+.7	+.4
Q16	Input Preamp	+.7	+14	+13
Q17	Bias Transistor	+16	+14	+14.5
Q18	Voltage Amp	+14	ϕ	+.7
Q19	Driver #1	+32	+15	+16
Q20	Driver #2	+.6	+15	+14.5
Q21	Output	+32	+15	+15.5
Q22	Output	+15	ϕ	+.6

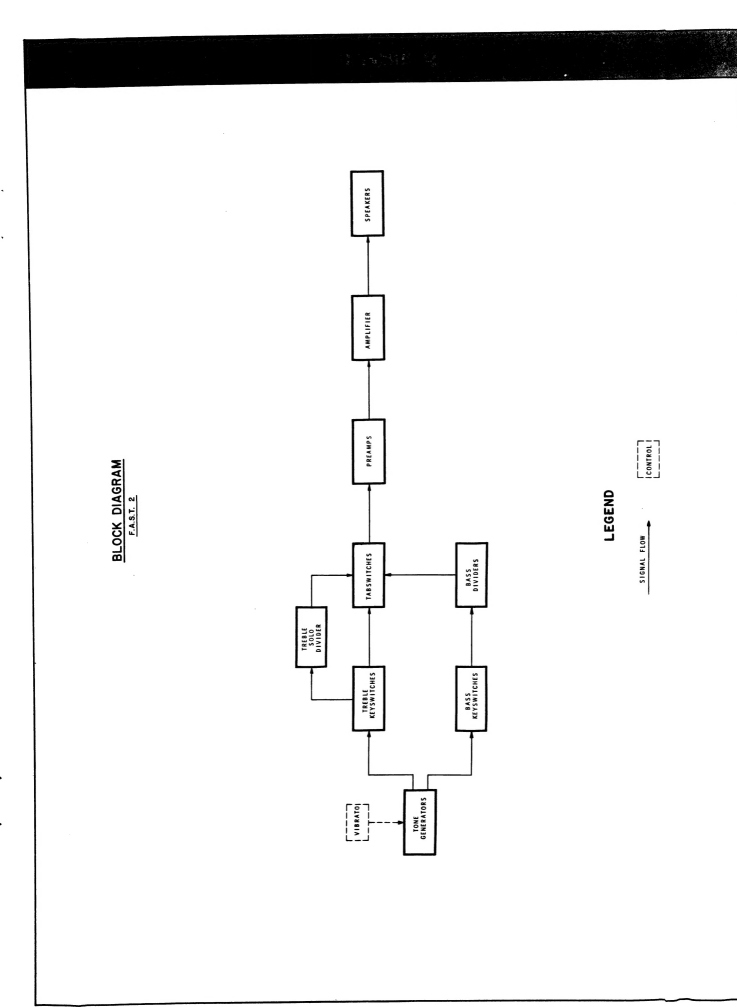
^{*}Pulse Voltage

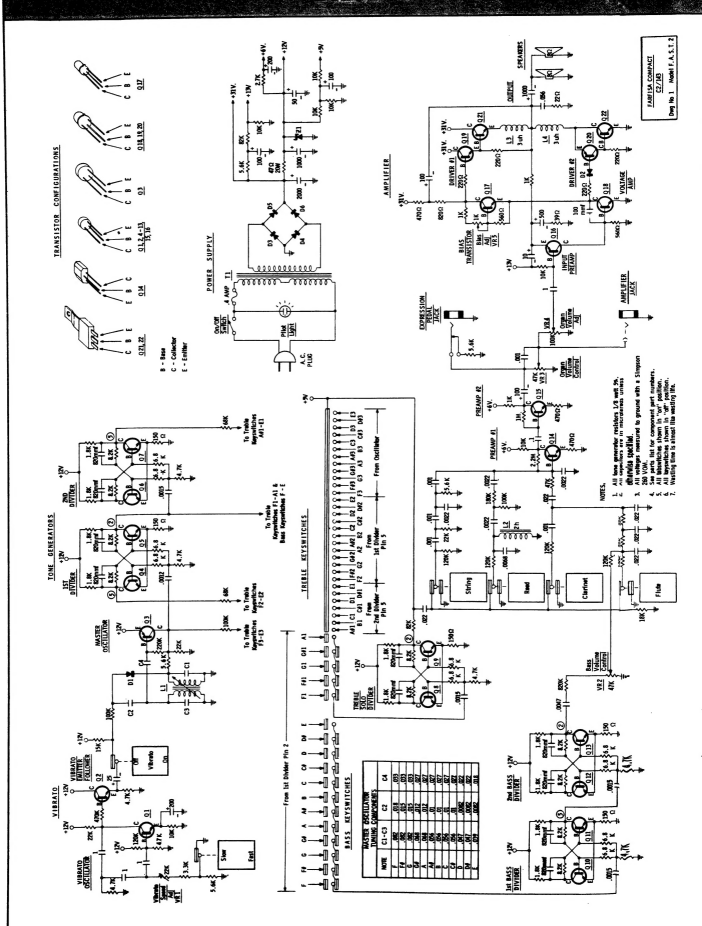
IMPORTANT

The above voltage readings were measured to ground with a Simpson Model 260 V. O. M. Voltage readings shown are intended only as a guide in troubleshooting. Voltage will vary from organ to organ due to normal manufacturing tolerances.

CAUTION

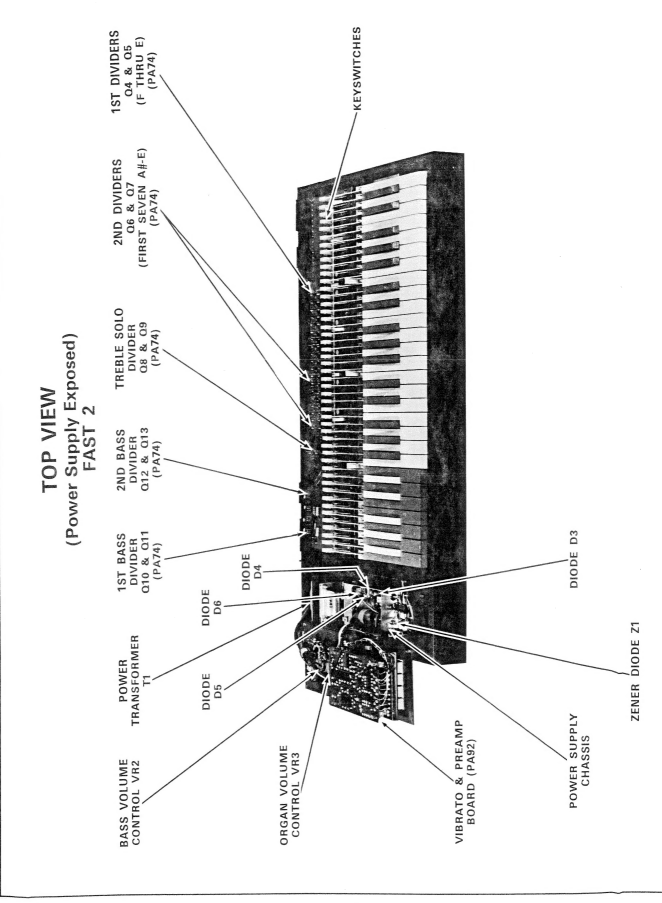
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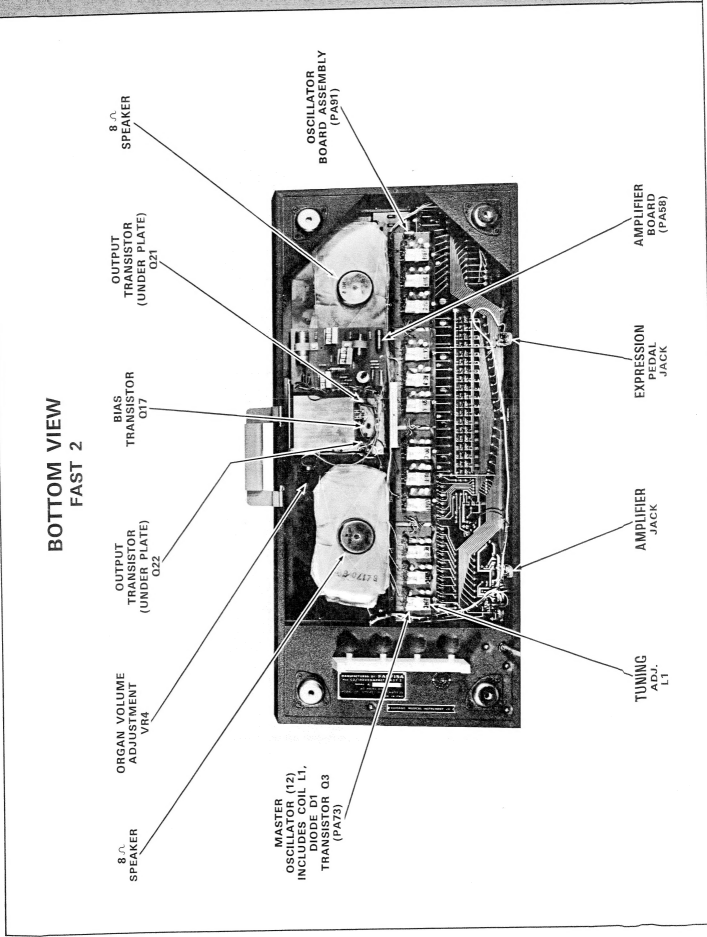




FRONT VIEW FAST 2







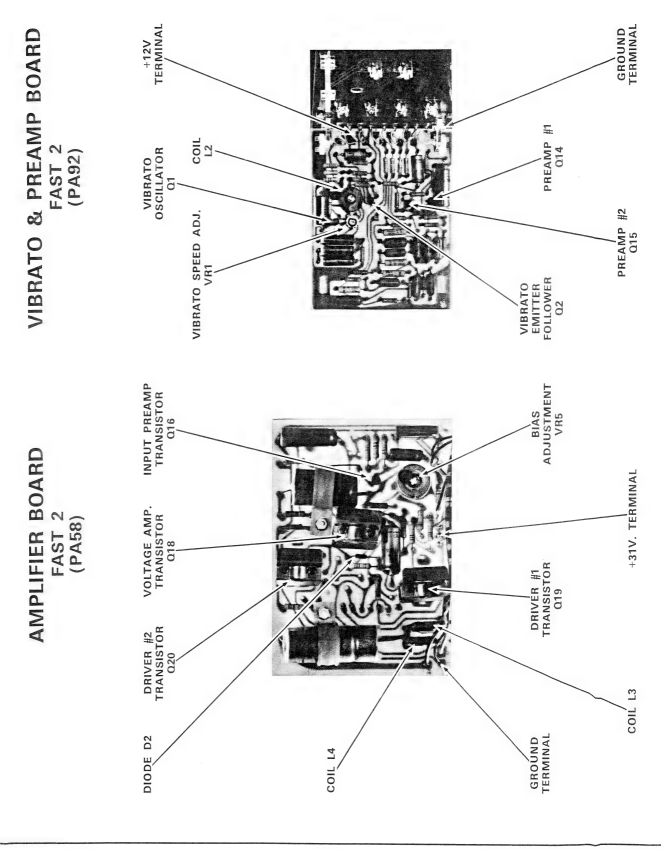


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SPECIFICATIONS

Keyboard: 49 notes C to C	Manual Bass Selector tab
Manual Bass: 12 notes C to B Overall Volume Control	Manual Bass Volume Balance Control tab
Optional Swell Pedal	Mains Switch
Voice Stops (violet tabs): Bass 16'	Pilot Light
Clarinet 16' Flute 8'	Mains Voltage (for USA and CANADA): 117 Volt AC
Oboe 8' Trumpet 8'	Dimensions: 31" x 17" x 32.5"
Strings 8' Flute 4'	Weight: 44 lbs. — 20 Kg.
Vibrato Stops (blue tabs): Vibrato On/Off Slow / Fast	Metal cabinet covered with washable vinyl—plastic edges—metal folding legs—retractable carrying handle—removable music rack.

ADJUSTMENTS FAST 3

VR1 VIBRATO SPEED

Vibrato speed may be adjusted using a small regular screwdriver. Proper speed is between 6-7 Hertz with the Vibrato speed tabswitch set in the Fast position.

VR3 D. C. BALANCE

A slight amount of D. C. voltage is supplied through the D. C. Balance Adj. to the 16'-8'-4' manual keyswitches. This is done to minimize key click. To adjust the D. C. Balance:

- Turn on the Flute 4', Flute 8' and Bass 16' Tabswitches.
- Repeatedly depress several manual keys while turning the D. C. Balance Adj. (Use a small regular screwdriver.)
- Set Adjustment at point of least amount of D. C. click.

L1 TUNING

The 12 Tone Generator Master Oscillator circuits determine the pitch of the entire organ. Adjusting any one of the Master Oscillator tuning adjustments will tune all the notes of that tone generator. Tuning any group of 12 notes automatically tunes the entire organ.

Tuning may be accomplished by using a small nonconductive screwdriver and one of the following methods:

- Set of 12 Tuning Forks: Zero beat the note of the organ to be tuned to the sound of the corresponding tuning fork. This is a highly accurate tuning method.
- Strobo Conn or Strobo Tuner: This is done by visual observation of a strob pattern. Simply follow directions supplied with the Strobotuner. This is a highly accurate tuning method.
- 3. Another instrument: Zero beat the note of the organ to be tuned to the sound of a corresponding note on an "in tune" instrument (piano, organ, accordion, etc.) Accuracy is dependent upon the tuning of the other instruments. This method is especially desirable when the other instrument is to be played with the organ.
- 4. One Tuning Fork: One tuning fork is used to set the "temperment" (one note). The other 11 notes are set by ear using the number of beats between "4ths" and "5ths". This requires a trained ear. Accuracy is dependent upon the tuner.

PACE ST

TRANSISTOR VOLTAGES

Q No.	Circuit	Collector	Emitter	Base
Q1	Vib. Oscillator	+5V*	+8.4V	+7.5V
Q2	Vib. Emitter Follower	ϕV	+2.5V*	+2V*
Q3	Master Oscillator	+1.8V	+7.4V	+7.4V
Q4	Buffer	+3.6V	+8.4V	+8.4V
Q5	1st Divider	+4.4V	+8.4V	+10V
Q6	1st Divider	+4.4V	+8.4V	+10V
Q7	2nd Divider	+4.4V	+8.4V	+10V
Q8	2nd Divider	+4.4V	+8.4V	+10V
Q9	3rd Divider	+4.4V	+8.4V	+10V
Q10	3rd Divider	+4.4V	+8.4V	+10V
Q11	16' Solo Divider	+4.4V	+7.4V	+ 7.4V
Q12	16' Solo Divider	+4.4V	+7.4V	+ 7.4V
Q13	Preamp #1	+6V	+.2V	+.1V
Q14	Preamp #2	+4.4V	+.2V	+.1V
Q15	Output Preamp	+4.4V	+1.5V	+.2V

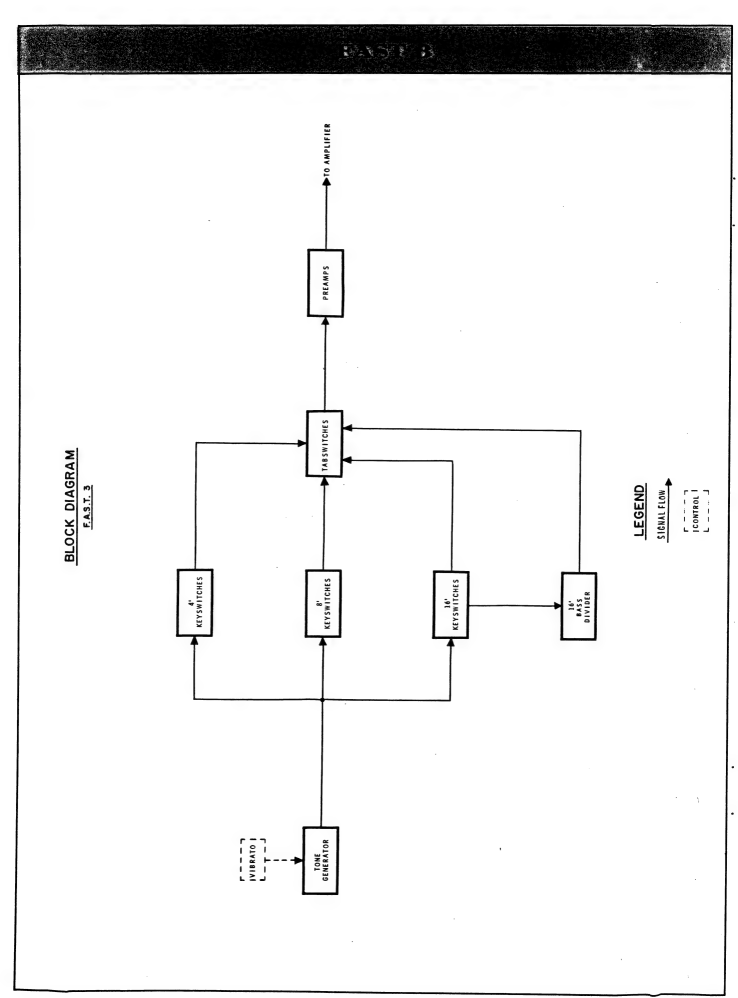
^{*}Pulse Voltage

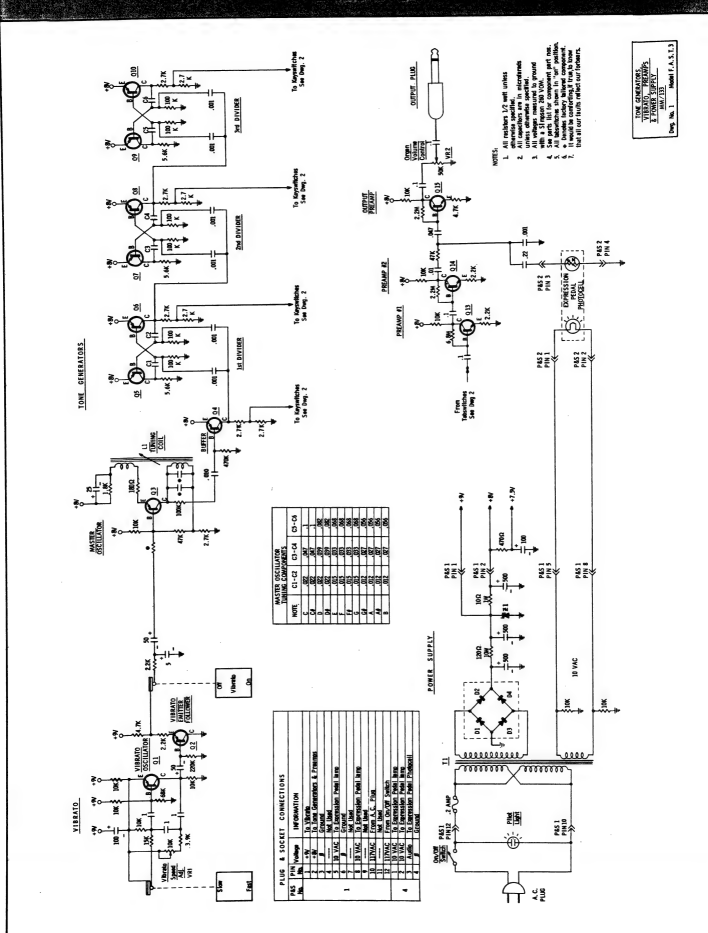
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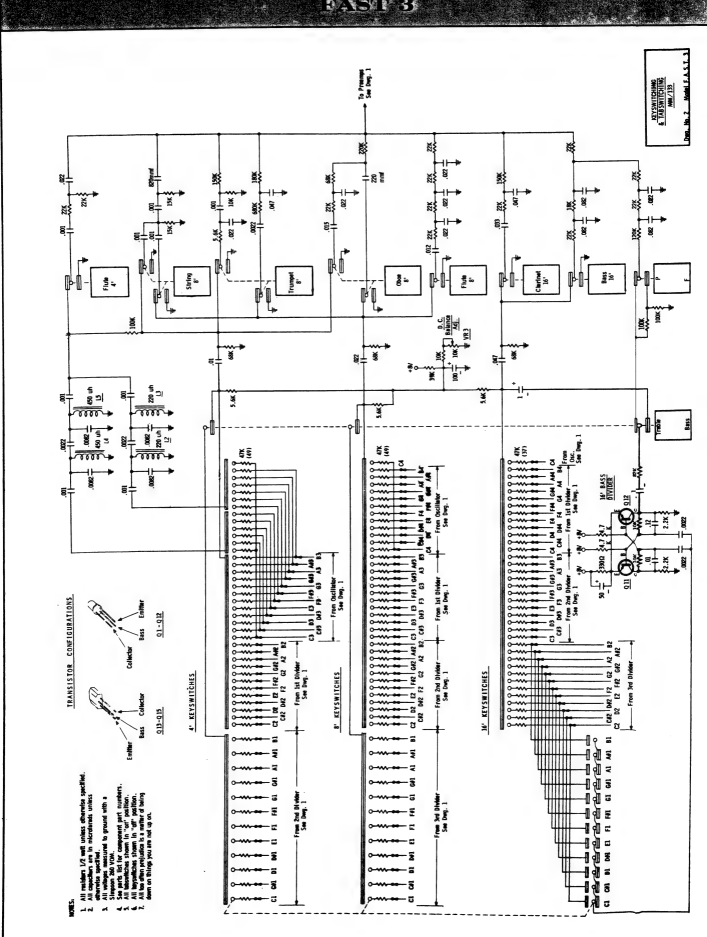
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CAUTION

Exercise extreme care when making voltage measurements. Accidental shorting of transistor leads may damage the transistor.

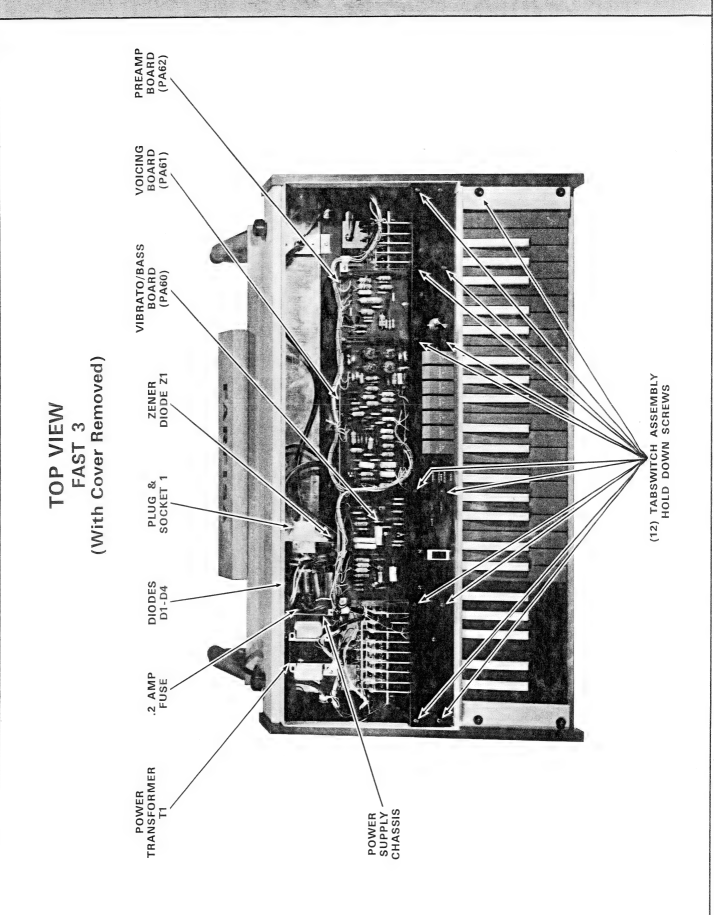


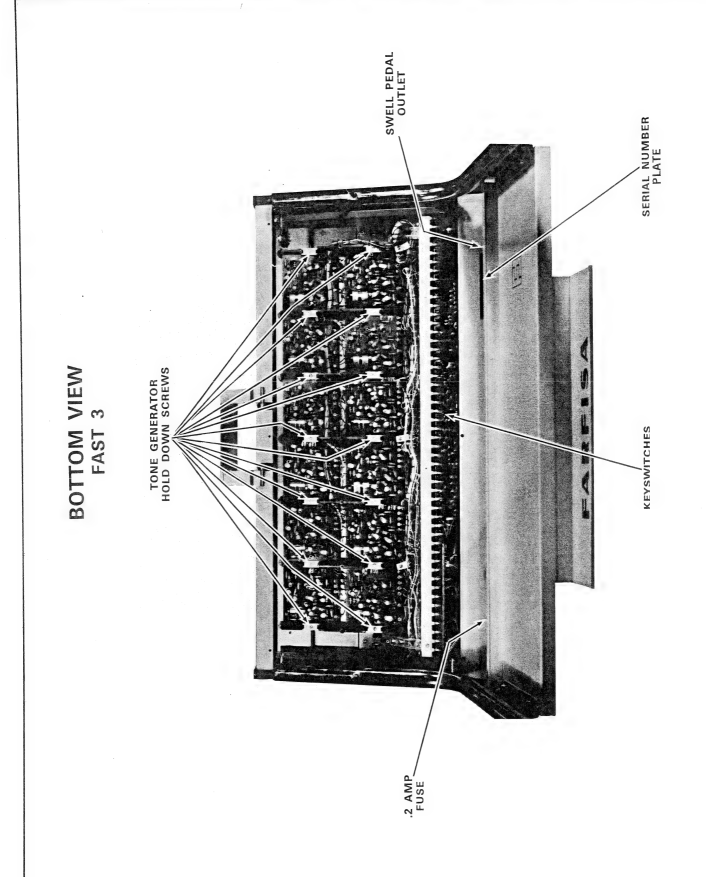


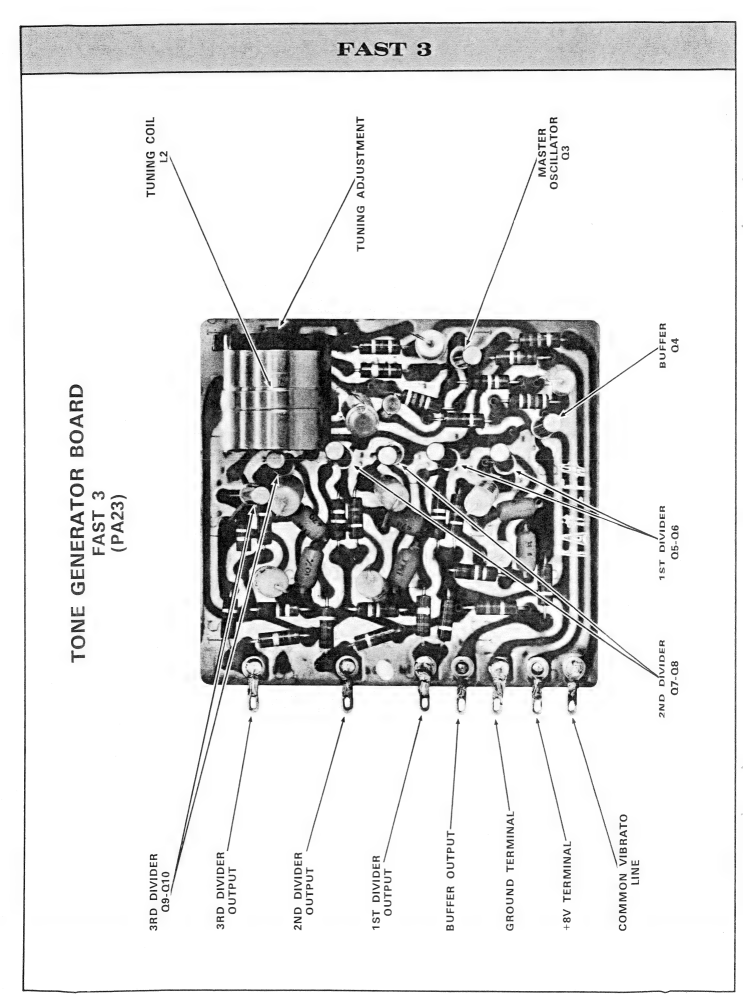


FRONT VIEW FAST 3









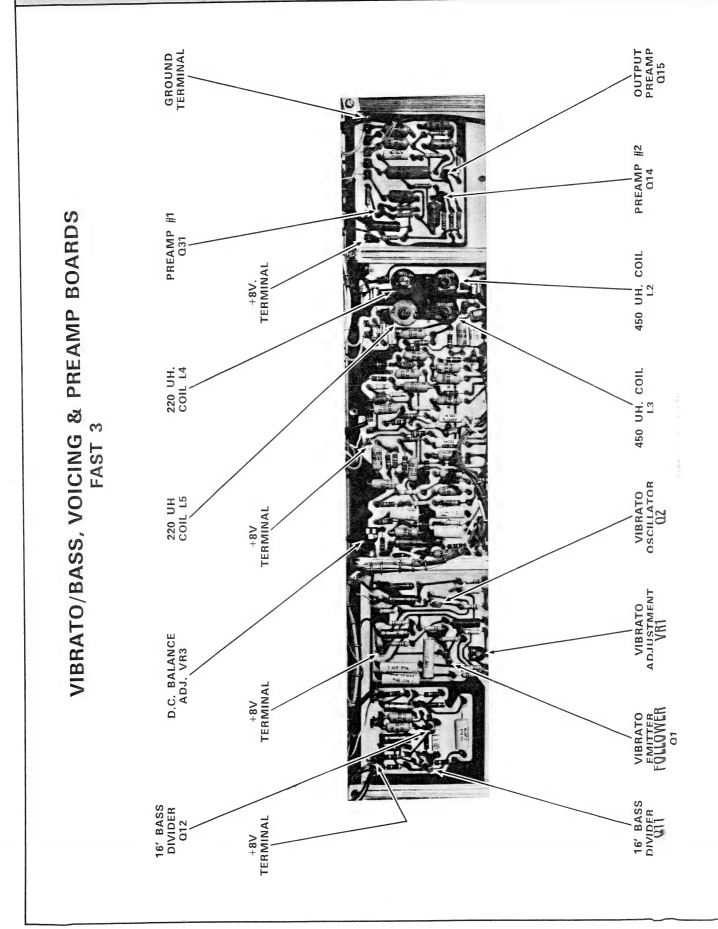


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SPECIFICATIONS

Keyboard: C to C Manual Bass: C1 to B1 Extended Bass: C2 to B2

Voice Stops (violet tabs):
Bass 16'
Bass Clarinet 16'
Flute 8'
Oboe 8'
Trumpet 8'
Strings 8'
Flute 4'
Piccolo 4'

Mixture Stops (violet tabs):

Mixture (mixed frequencies of 5-1/3' and 2-2/3')

Mixture: Brilliant

Vibrato Stops (blue tabs): Vibrato On/Off Slow / Fast Light / Heavy

Percussion Stops (orange tabs):
Manual Bass On/Off
Treble On/Off
Long / Short
Mixture On/Off
Mixture Soft / Sharp

Sustain Stops (yellow tabs) Fast 5 Only:
Celest 8'

Clavicord 8' Kinura 8'

Manual Bass Selector (dark-grey tab):

Bass / Treble

Pedal and Manual Bass Sound (black tab):

Soft / Sharp

Rotating General Volume Control

Swell Pedal Volume Control Mains Switch and Pilot Light

Mains Voltage: 117 Volt AC Dimensions: 37" x 17" x 36"

Weight: 62 lbs.

Metal cabinet covered with washable vinyl—plastic edges—chromed folding legs—retractable carrying handle—removable music rack—socket for headphone—socket for the connection of an optional 13-note pedalboard—carrying bag supplied with the instrument.

ADJUSTMENTS FAST 4 & 5

VR1 VIBRATO SPEED

Vibrato speed may be adjusted using a small regular screwdriver. Proper speed is between 6-7 Hertz with the Vibrato speed tabswitch set in the Fast position.

VR2 VOLTAGE

This adjustment is carefully set at the factory! Readjustment should not be necessary unless Power Supply components are replaced. To adjust, connect a D.C. voltmeter to supply voltage "A", then set the adjustment so that the meter reads +12 volts. Improper voltage adjustment will result in unstable tone generator operation. Always check the "A" supply voltage before servicing tone generators.

VR3 STABILITY

The stability adjustment is carefully set at the factory! Readjustment should not be necessary unless Power Supply components are replaced. This adjustment has a wide range of normal operation. Only extreme settings on this adjustment will result in unstable Power Supply operation.

VR5-VR9, VR12 & VR13 FILTERS

These adjustments are carefully set at the factory! Readjustment should not be necessary unless Filter components are replaced. To adjust a filter: First, connect an A.C. voltmeter across the speakers in the amplifier to which the organ is connected. Then, with a clip lead, ground the transistor collector lead of the filter requiring adjustment. While the filter is grounded—and using one flute tabswitch at a time -locate a group of dead keys on the keyboard and hold down one key at or near the center of this group. Next, while holding the note, remove the clip lead from the filter transistor. Now with the note playing, adjust the A.C. meter range so that the meter needle reads near center scale. (Use any meter range and organ volume combination that is convenient.) With the note still playing, set the filter adjustment to a point that gives the maximum increase in A.C. voltage.

VR10, VR11 PERCUSSION LENGTH & ATTACK

These two adjustments affect each other. Adjustment of either one changes the other. Proper adjustment is achieved when the percussion functions with the least key pop and with a distinct difference in percussion length between short and long percussion tabswitch settings. Extreme adjustment of either length or attack will result in **no percussion**. Always try adjusting percussion before servicing the percussion circuits.

L1 TUNING

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Tuning may be accomplished by using a small nonconductive screwdriver and one of the following methods:

- Set of 12 Tuning Forks: Zero beat the note of the organ to be tuned to the sound of the corresponding tuning fork. This is a highly accurate method for tuning.
- 2. Strobo Conn or Strobo Tuner: This is done by visual observation of a strob pattern. Simply follow directions supplied with the Strobotuner. This is a highly accurate tuning method.
- 3. Another instrument: Zero beat the note of the organ to be tuned to the sound of a corresponding note on an "in tune" instrument (piano, organ, accordion, etc.) Accuracy is dependent upon the tuning of the other instruments. This method is especially desirable when the other instrument is to be played with the organ.
- 4. One Tuning Fork: One tuning fork is used to set the "temperment" (one note). The other 11 notes are set by ear using the number of beats between "4ths" and "5ths". This requires a trained ear. Accuracy is dependent upon the tuner.

TRANSISTOR VOLTAGES

Q No.	Circuit	Collector	Emitter	Base
	Master Oscillator	+2.2	+12	+12
Q1	1st Divider	+5.5	+1	+1.2
Q2	1st Divider 1st Divider	+5.5	+1	+1.2
Q3	2nd Divider	+5.5	+1	+1.2
Q4	2nd Divider	+5.5	+1	+1.2
Q5	3rd Divider	+5.5	+1	+1.2
Q6	3rd Divider 3rd Divider	+5.5	+1	+1.2
Q7	4th Divider	+5.5	+1	+1.2
Q8	4th Divider	+5.5	+1	+1.2
Q9	5th Divider	+5.5	+1	+1.2
Q10	5th Divider	+5.5	+1	+1.2
Q11	Vibrato Oscillator	+5.2*	+2.6	+2.8
Q12	Emitter Follower	+12	+4.5*	+1.8*
Q13		—12 —12	+5.6	+5
Q14	Voltage Sensor	<u>12</u> φ	<u>—12</u>	12
Q15	Voltage Regulator	φ	12	12
Q16	Voltage Regulator	+10/+5.5	+1	+1.8/+1.3
Q17	16' Solo Divider	+1.2/+5.5	+1	+.9/+1.3
Q18	16' Solo Divider	$\frac{+1.27+0.5}{+1/+5.5}$	+1	+1.8/+1.3
Q19	Pedal Solo Divider	+10/+5.5	+1	+.9/+1.3
Q20	Pedal Solo Divider	+5.5	+.8	+1
Q21	Bass Preamp	+5.5	+.8	+1
Q22	3320 Cycles Flute Filter	+5.5	+.8	+1
Q23	1660 Cycles Flute Filter	+ 5.5 + 5.5	+.8	+1
Q24	830 Cycles Flute Filter	+5.5	+.8	+1
Q25	415 Cycles Flute Filter		+.8	+1
Q26	207 Cycles Flute Filter	+5.5	+1.1	+1.2
Q27	String Preamp	+3.6	+.6	+1
Q27	String Preamp	+5.8	+.6	+1
Q28	Trumpet Filter	+6	+.6	+1
Q29	Oboe Filter	+5.8	+.6	+1
Q30	Treble Preamp	+5.6	+.5	+1.2
Q31	Percussion Pulse Detector	+.8	⊤.5 <i>φ</i>	+.3
Q32	1 Shot Multivibrator	+.1	φ	+.1
Q33	1 Shot Multivibrator	+11.2	•	+10
Q34	Percussion Driver	φ	+9.5 +11.5	+10 φ
Q35	Percussion Keyer	+11.5	+11.5	+1.2
Q36	Percussion Preamp	+6	+.7	+1.2 +3.3
Q37	Output Preamp	+9	+3	+1
Q38	Celest Filter #1	+5.8	+.6	+1 +1
Q39	Celest Filter #2	+5.8	+.6	
Q40	Sustain Voice Preamp #1	+5.8	+.6	+1
Q41	Sustain Preamp #2	+6	+.6	+1
Q42	16' Solo Preamp	+12/+5.5	φ	φ+ .6
Q43	Muter Preamp #1	+5.6	+.6	+1
Q44	Muter Preamp #2	+9	+6.2	+5.6
Q45	Muter Driver	+6.5	φ	φ
Q46	Muter	φ	φ	+.5

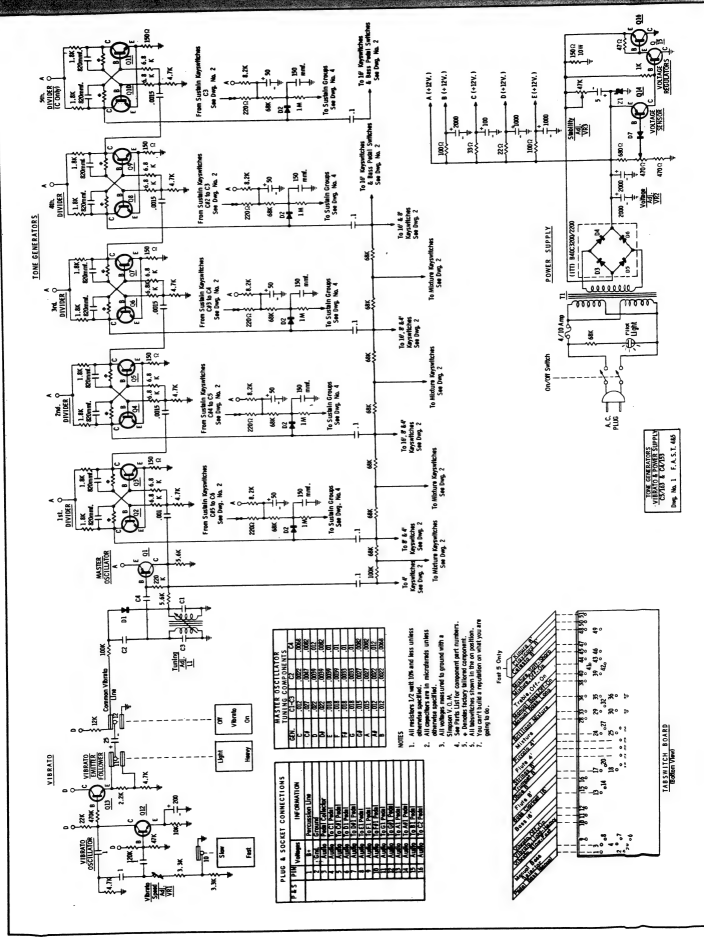
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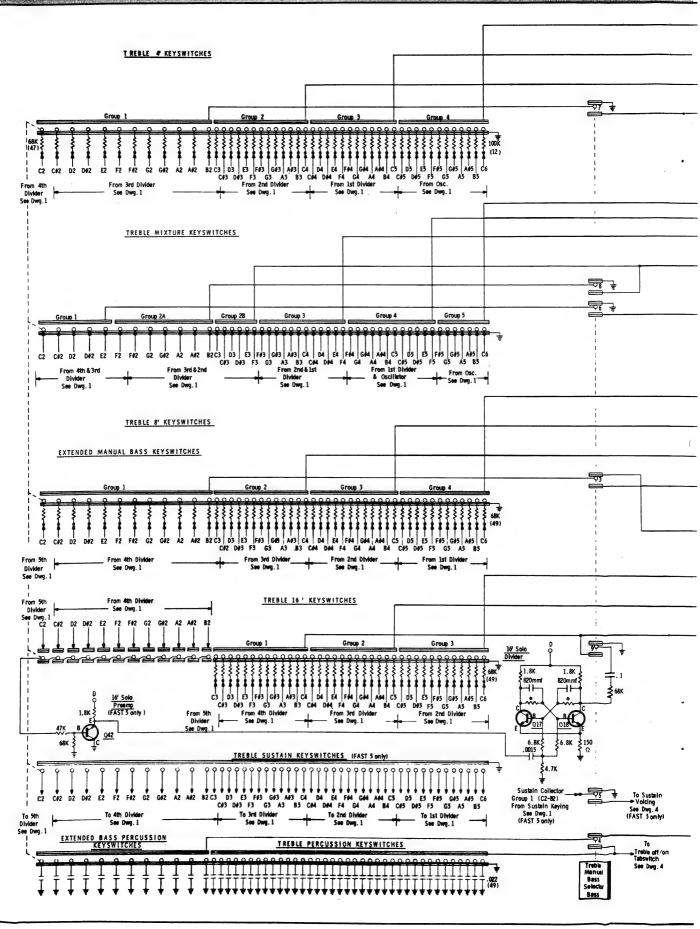
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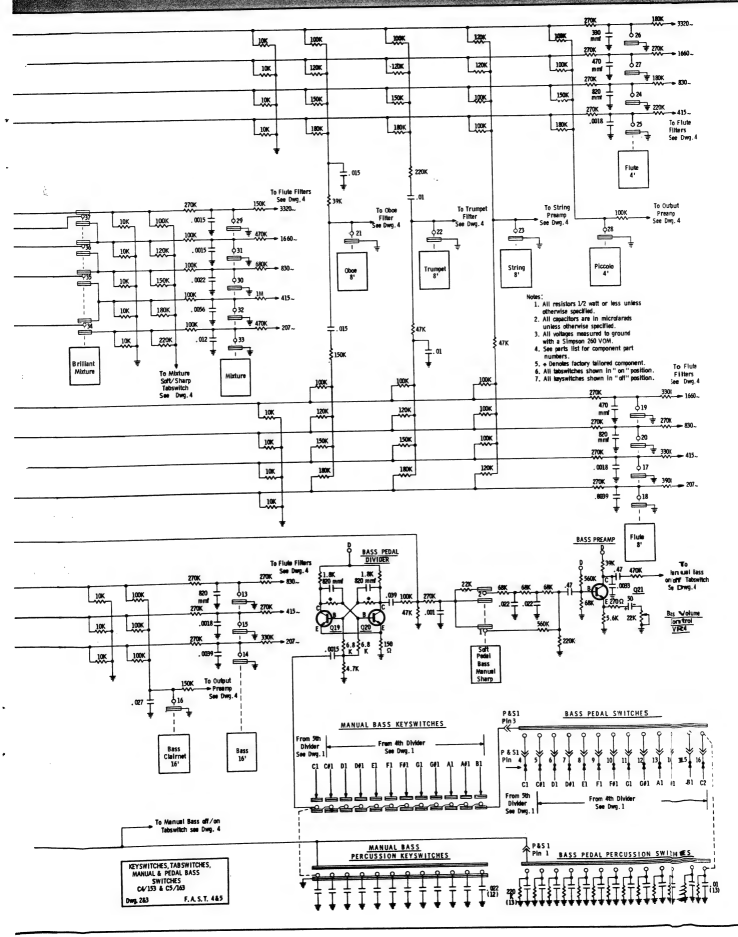
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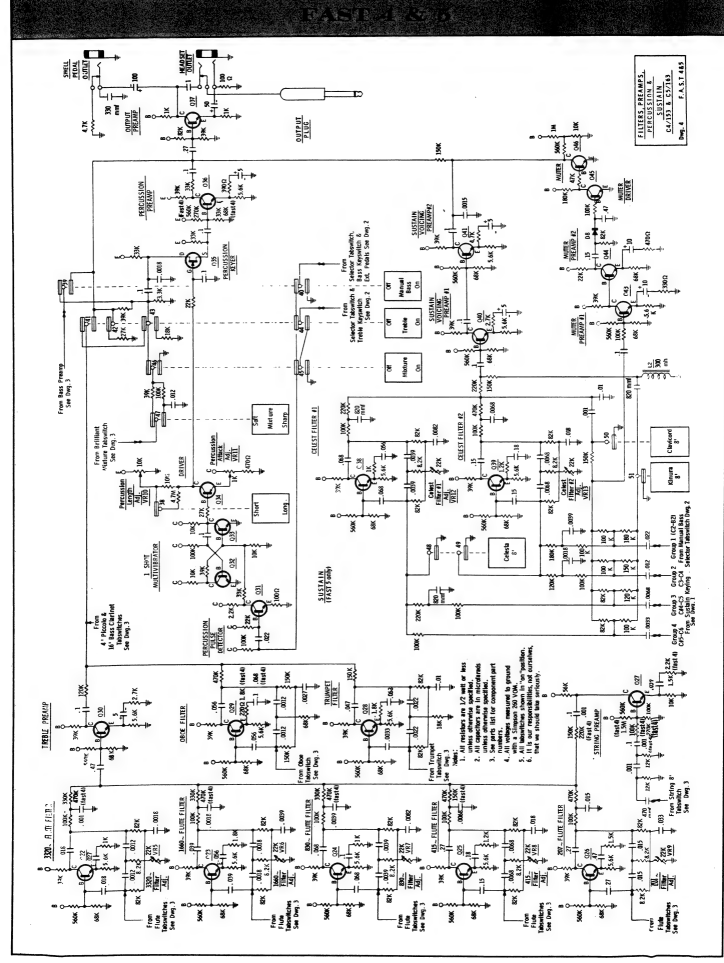
CAUTION

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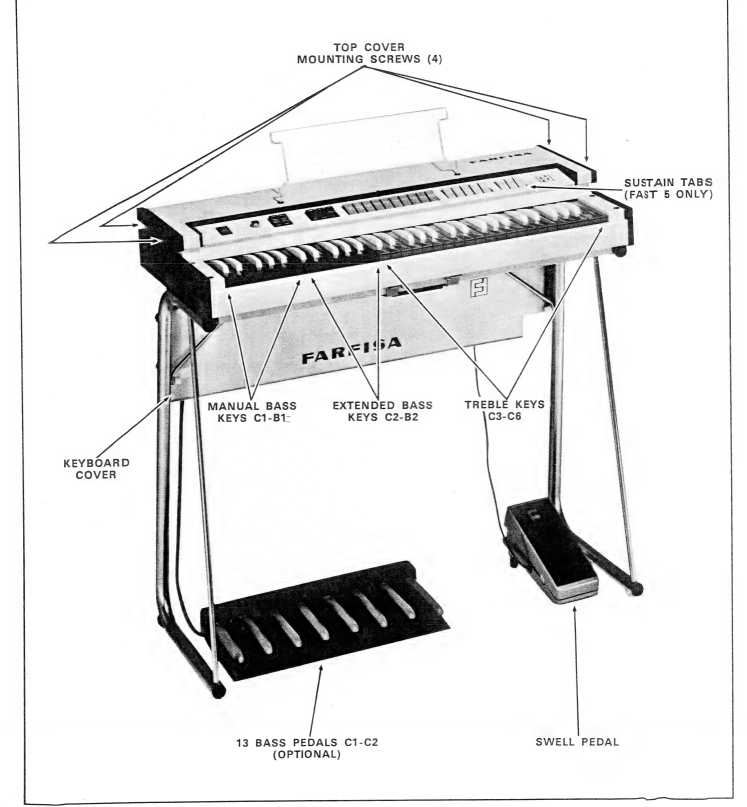


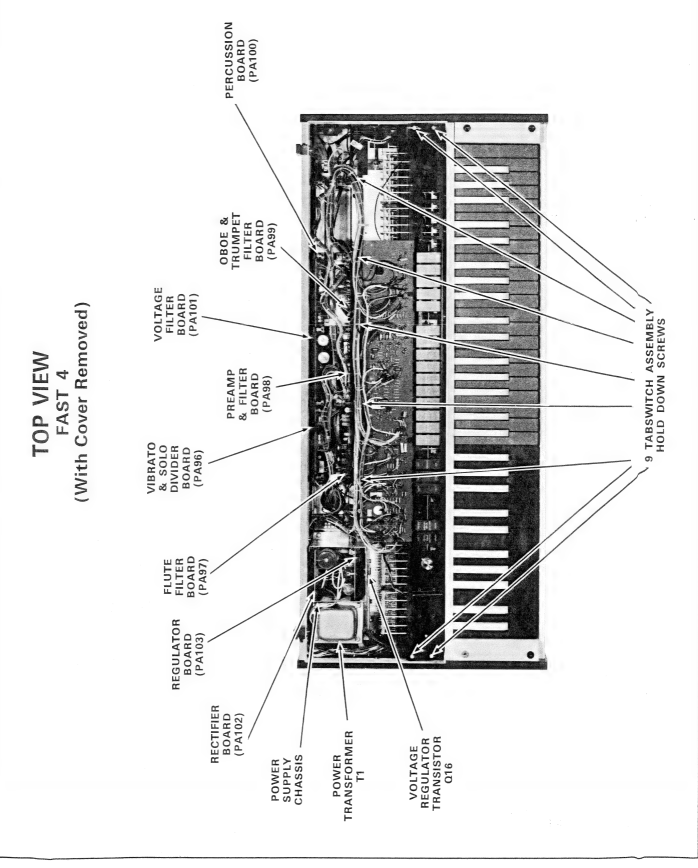


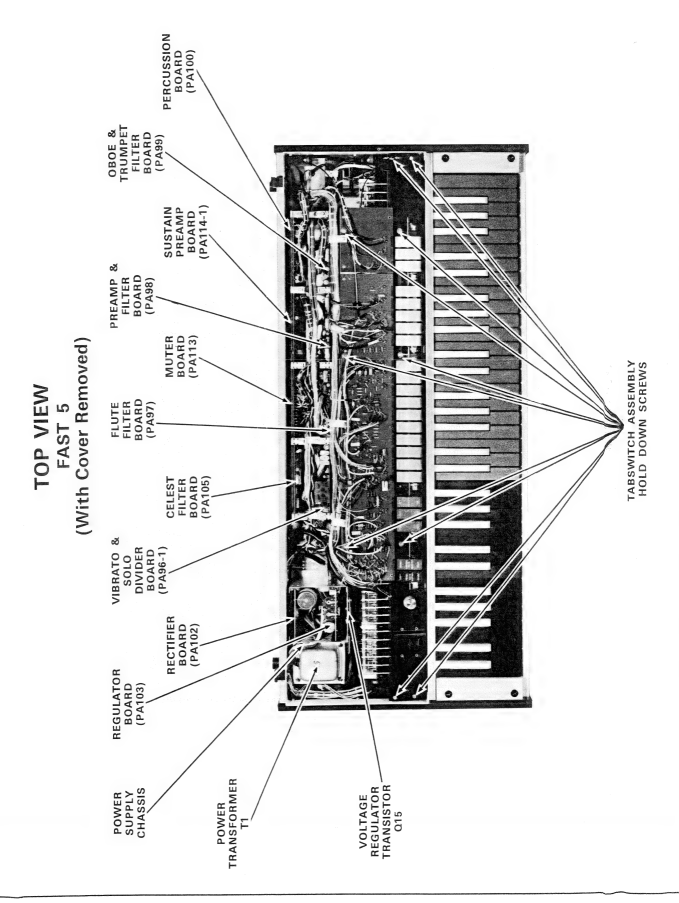


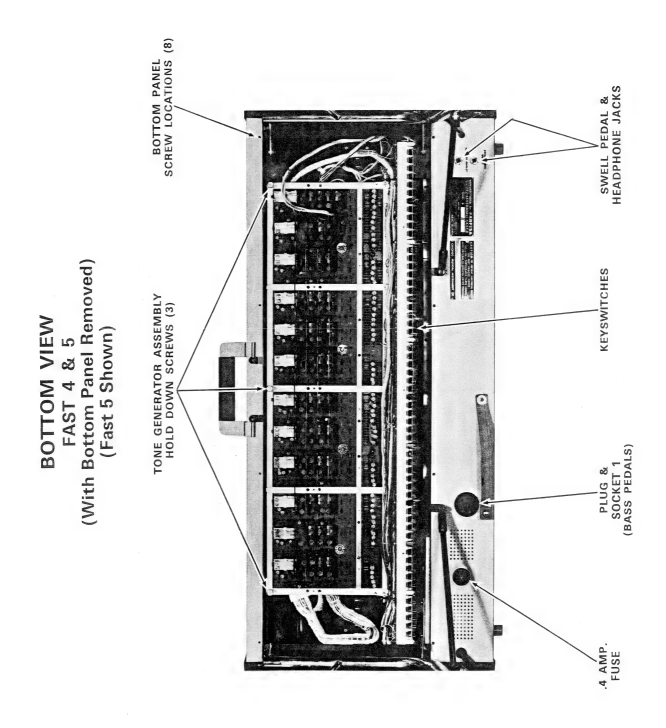


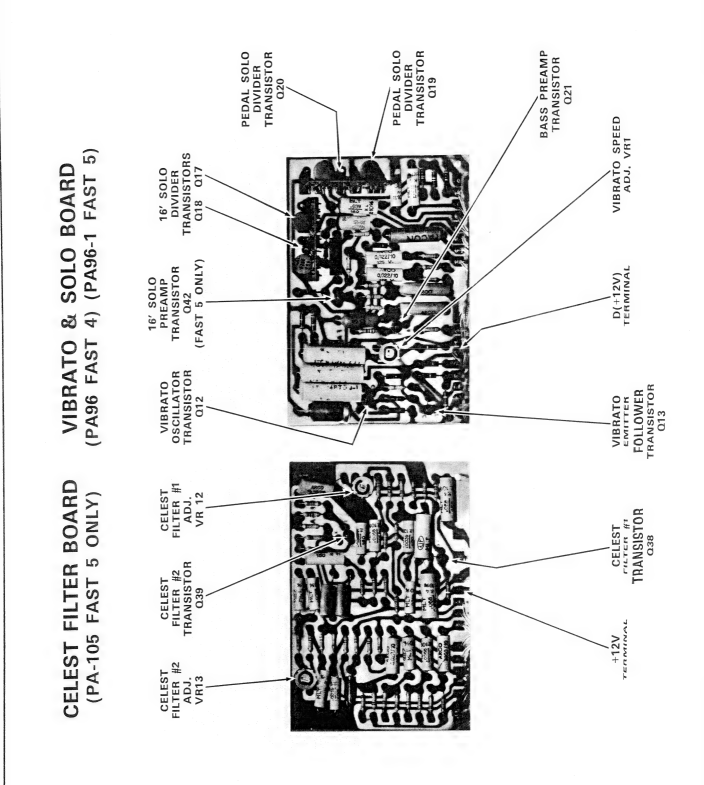
FRONT VIEW FAST 4 & 5

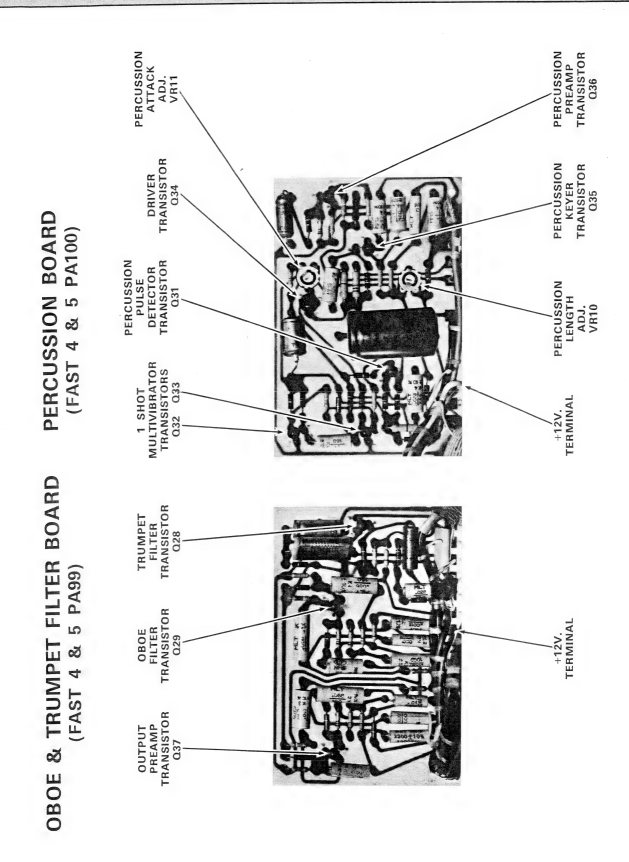


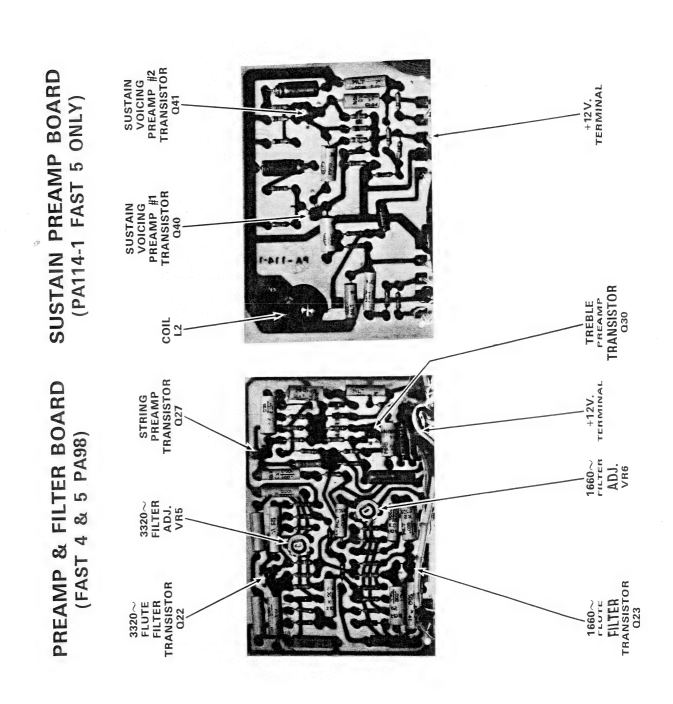






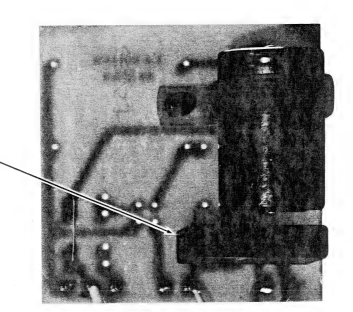




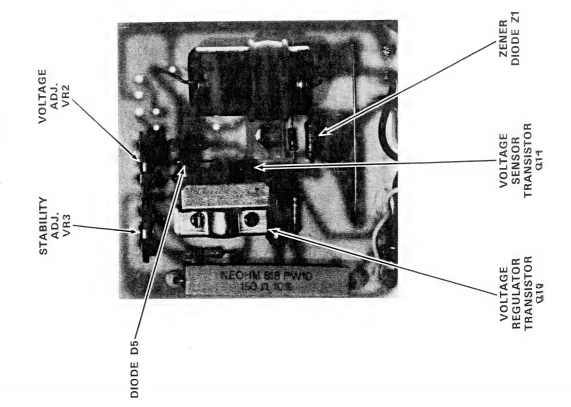


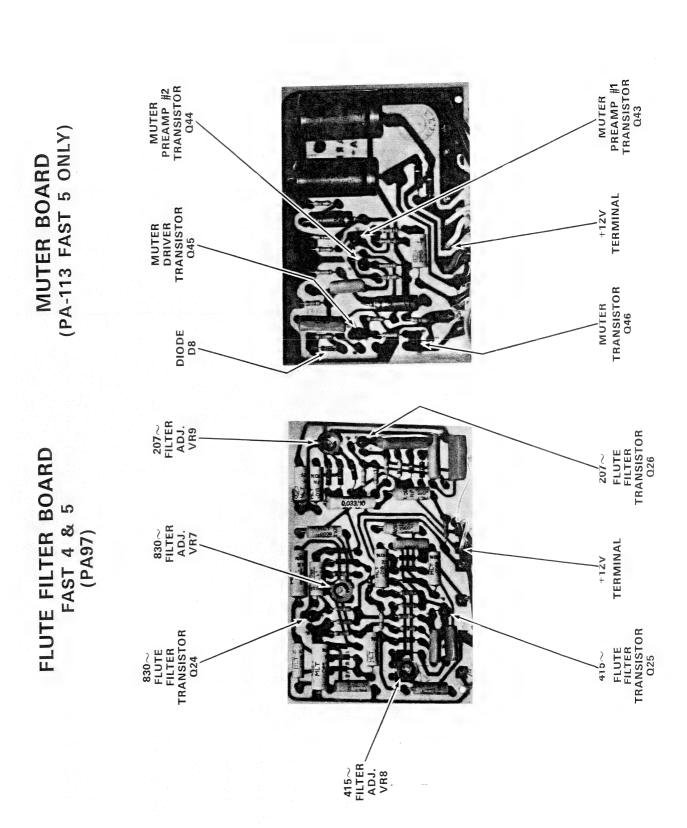


DIODES D3-D6



REGULATOR BOARD FAST 4 & 5 (PA103)





SUSTAIN KEYER BOARD (PA75) (FAST 5 ONLY) DIODES D2 (FAST 5 ONLY) SUSTAIN DIVIDER BOARD (PA74) (With Oscillator, Divider & Sustain Keyer Boards) FAST 4 & 5 (PA76) 5TH DIVIDER (C ONLY) TRANSISTORS Q11 Q10 TONE GENERATOR BOARD 4TH DIVIDER TRANSISTORS Q8 Q9 3RD DIVIDER TRANSISTORS Q6 Q7 2ND DIVIDER TRANSISTORS Q4 Q5 COIL L1 TUNING ADJUSTMENT SUSTAIN GROUP BUSS BARS --(FAST 5 ONLY) MASTER OSCILLATOR CAPACITOR C1-CAPACITOR C37 CAPACITOR C4 CAPACITOR C2-1ST DIVIDER TRANSISTORS 02 03 OSCILLATOR BOARD (PA73) DIODE D1-

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SPECIFICATIONS

MAIN FEATURES

61 Notes Keyboard—C to C Phonic extension: 32.7 cycles to 7,902 cycles

Swell Pedal

Flute Section 8 Voice Stops: 16' - 8' - 5-1/3' 4' - 2-2/3' - 2' - 1-3/5' - 1-1/3' Cancel Tab Independent Volume Control Independent Vibrato Control

Clarinet-Sharp Section 4 Clarinet Voice Stops: 16' - 8' - 5-1/3' - 4' 4 Sharp Voice Stops: 2-2/3' - 2' - 1-3/5' - 1-1/3' Cancel Tab Independent Volume Control Independent Vibrato Control

Percussion Section
8 Stops: 16' - 8' - 5-1/3' - 4' - 2-2/3' - 2' - 1-3/5' - 1-1/3'
Percussion length control: Short - Medium - Long
Cancel Tab operating on the 3 lowest octaves
Cancel Tab operating on the 2 highest octaves
2-position tab for Percussion with synchronized repetition or for Percussion according to the Phrasing.
Independent Volume Control

Sustain Section
3 Stops: Celesta - Harpsichord - Kinura
2-position Sustain length control tab
Cancel Tab operating on the 3 lowest octaves
Independent Volume Control
Independent Vibrato Control

Vibrato Section 3 Stops: On/Off - Slow/Fast - Light/Heavy

Overall Output Volume Control

Output for Stereo Headset

Tilting Keyboard

On/Off switch and Pilot lamp Folding legs Elegant carrying bag Voltage: 115 Volt AC, 60 cycles Dimensions when in use: 38" x 183/4" x 36" Dimensions of the instrument closed: 40" x 10" x 20" Weight: 67 lbs.

ADJUSTMENTS PROFESSIONAL

VR1-VR11 FILTERS

These adjustments are carefully set at the factory! Readjustment should not be necessary unless Filter components are replaced. To adjust a filter: First, connect an A.C. voltmeter across the speakers in the amplifier to which the organ is connected. Then, with a clip lead, ground the transistor collector lead of the filter requiring adjustment. While the filter is grounded and using only one flute tabswitch at a time, locate a group of dead keys on the keyboard and hold down one key at or near the center of this group. Next, while holding the note, remove the clip lead from the filter transistor. Now with the note playing, adjust the A.C. meter range so that the meter needle reads near center scale. (Use any meter range and organ volume combination that is convenient). With the note still playing, set the filter adjustment to a point that gives the maximum increase in A.C. voltage.

VR12-VR13 VIBRATO DEPTH & LEVEL

These two adjustments affect each other. Adjustment of one will change the other. Proper adjustment is achieved when the vibrato functions clearly. Extreme setting of either the depth or level adjustments will result in **no vibrato**. Always try adjusting vibrato before servicing the vibrato circuits.

VR14-VR15 PERCUSSION LENGTH & ATTACK

These two adjustments affect each other. Adjustment of one will change the other. Proper adjustment is achieved when the percussion functions with the least amount of key pop; and with a distinct difference in percussion length between short and long percussion tabswitch settings. Extreme setting of either the length or attack adjustments will result in **no percussion**. Always try adjusting percussion before servicing the percussion circuits.

VR16 SQUELCH

The function of this adjustment is to compensate for tolerences in Squelch Keyer transistors. Since this adjustment is carefully set at the factory, adjustment should only be necessary when squelch circuit components are replaced. Proper setting is achieved when this adjustment is at or near center and the organ plays with ample volume range.

VR17 ORGAN LEVEL

Set this adjustment according to customer preference! A normal setting is approximately three-fourths toward full volume.

VR22 +12 VOLTAGE

This adjustment is carefully set at the factory! Readjustment should not be necessary unless Power Supply components are replaced. To adjust, connect

a D.C. voltmeter to plug and socket #1 pin 3, then set the adjustment so that the meter reads +12 volts. Improper voltage adjustment will result in unstable tone generator operation. Always check the +12 volt supply voltage before servicing tone generators.

VR23 STABILITY

The stability adjustment is carefully set at the factory! Readjustment should not be necessary unless Power Supply components are replaced. This adjustment has a wide range of normal operation. Only extreme settings on this adjustment will result in unstable Power Supply operation.

VR24 +6 VOLTAGE

This adjustment is carefully set at the factory! Readjustment should not be necessary unless Power Supply components are replaced. To adjust, connect a D.C. voltmeter to plug and socket #1 pin 5, then set the adjustment so that the meter reads + 6 volts. +6V is used for audio ground. Low or missing +6V will result in hum and increased sound leakage. Always check the +6 volt supply voltage before servicing.

L1 TUNING

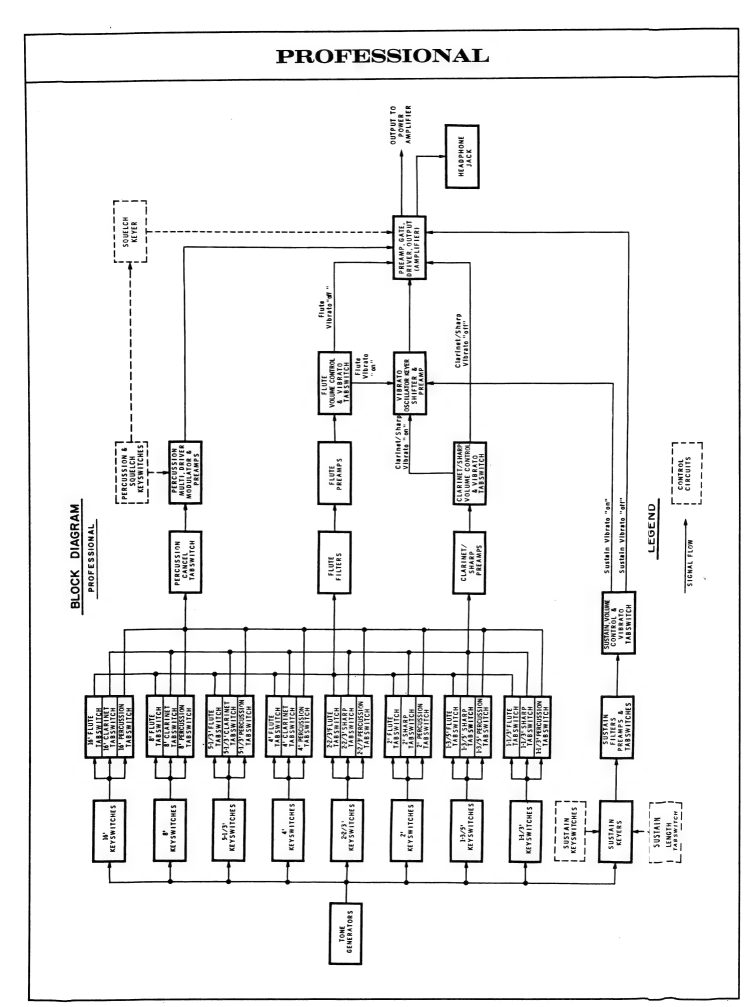
The 12 Tone Generator Master Oscillator circuits determine the pitch of the entire organ. Adjusting any one of the Master Oscillator tuning adjustments will tune all the notes of that tone generator. Tuning any group of 12 notes automatically tunes the entire organ.

Tuning may be accomplished by using a mall nonconductive screwdriver and one of the following methods:

- Set of 12 Tuning Forks: Zero beat the note of the organ to be tuned to the sound of the corresponding tuning fork. This is a highly accurate method for tuning.
- 2. Strobo Conn or Strobo Tuner: This is done by visual observation of a strob pattern. Simply follow directions supplied with the Stobotuner. This is a highly accurate tuning method.
- 3. Another instrument: Zero beat the nite of the organ to be tuned to the sound of a cirresponding note on an "in tune" instrument (pino, organ, accordion, etc.). Accuracy is dependent pon the tuning of the other instruments. This ne thod is especially desirable when the other instrument is to be played with the organ.
- 4. One Tuning Fork: One tuning fork is used to set the "temperment" (one note). The othe 1 1 notes are set by ear using the number of beat between "4ths" and "5ths." This requires a trin ed ear. Accuracy is dependent upon the tune.

TRANSISTOR VOLTAGES

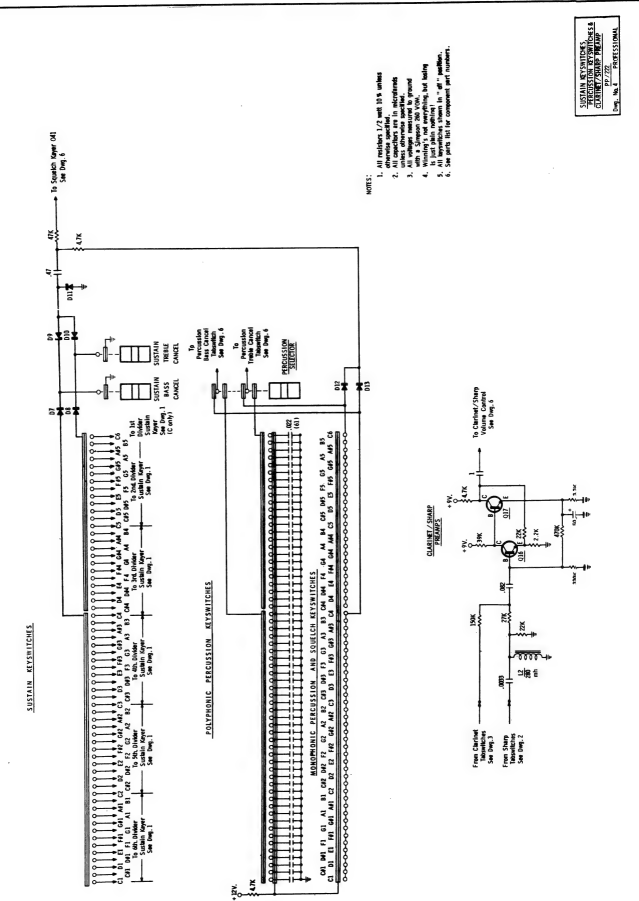
Q No.	Circuit	Collector or Drain	Emitter or Source	Base or Gate
Q1	Master Oscillator	+2.2	+12	+14
Q2-Q3	1st Divider	+6	+1.3	+1.5
Q4-Q5	2nd Divider	+6	+1.3	+1.5
Q6-Q7	3rd Divider	+6	+1.3	+1.5
Q8-Q9	4th Divider	+6	+1.3	+1.5
Q10-Q11	5th Divider	+6	+1.3	+1.5
Q12-Q13	6th Divider	+6	+1.3	+1.5
Q14	16' Solo Divider	+10	+1.1	+1
Q15	16' Solo Divider	+1.3	+1.1	+1.8
Q16	Clarinet/Sharp Preamp	+3.8	+.7	+.4
Q17	Clarinet/Sharp Preamp	+4.5	+3.1	+3.8
Q18	103~Flute Filter	+4.9	+.7	+1
Q19	206∽Flute Filter	+4.9	+.7	+1
Q20	412~Flute Filter	+4.9	+.7	+1
Q21	824~Flute Filter	+4.9	+.7	+1
Q22	1648∽Flute Filter	+4.9	+.7	+1
Q23	3296∽Flute Filter	+4.9	+.7	+1
Q24	6592~Flute Filter	+5.4	+.7	+.6
Q25	Flute Preamp	+3.5	+.9	+1
Q26	206~Celeste Filter	+5.5	+.5	+.5
Q27	412~Celeste Filter	+5	+.5	+.5
Q28	824~Celeste Filter	+5.2	+.5	+.5
Q29	1648~Celeste Filter	+5.5	+.5	+.5
Q30	Celeste/Kinura Preamp	+4.9	+.6	+.9
Q31	Percussion Multivibrator	+.3	φ	+.7
Q31 Q32	Percussion Multivibrator	+12	φ	φ
Q32 Q33	Percussion Driver	ϕ	+9	+12
Q34	Percussion Modulator	+9	φ	+9
Q34 Q35	Percussion Preamp	+3.5	+.5	+.4
Q36	Percussion Preamp	+6	+3	+3.5
Q37	Vibrato Oscillator	+5	+1.7	+1.5
Q37 Q38	Vibrato Phase Shifter	+9	+.5	+.7
Q39	Vibrato Phase Keyer	+9	+9	+2.8
Q40	Vibrato Output Preamp	+5		+.3
	Squelch Keyer	ϕ	+11	+8.8
Q41 Q42	Amp Input Preamp	+7	+1	+1.2
Q43	Squelch Gate	+1.3	+4	+1.5
Q43 Q44	Driver	+4.2	+.7	+1.3
Q44 Q45	Output	ϕ	+5	+4.2
Q45 Q46	Output	+12	+5.5	+6
Q40 Q47	Voltage Sensor	-12	+5.8	+5.2
Q47 Q48	Voltage Regulator	ϕ	-12.5	-12.5
Q46 Q49	Voltage Regulator	$oldsymbol{\phi}$	+12	+12



PROFESSIONAL PLUG & SOCKET CONNECTIONS 8× To Kayswitches See Dwg. 2&3 From Sustain See Dwg. 4 8× TONE GENERATORS P&S 1 Pin 3 To Kayswitches See Dwg. 2&3 1st DIVIDER To Keyswitches See Dwg. 283 POWER SUPPLY To Kayswitches See Dwg. 283 SUSTAIN **3** = 1

PROFESSIONAL PERCUSSION PERCUSSION CLARINET - 2 222 150 E S \$× 5× 5 Group #4 Group #3 51/3' KEYSWITCHES 8' KEYSWITCHES Group #2 4' KEYSWITCHES ₹ŝ **\$** §

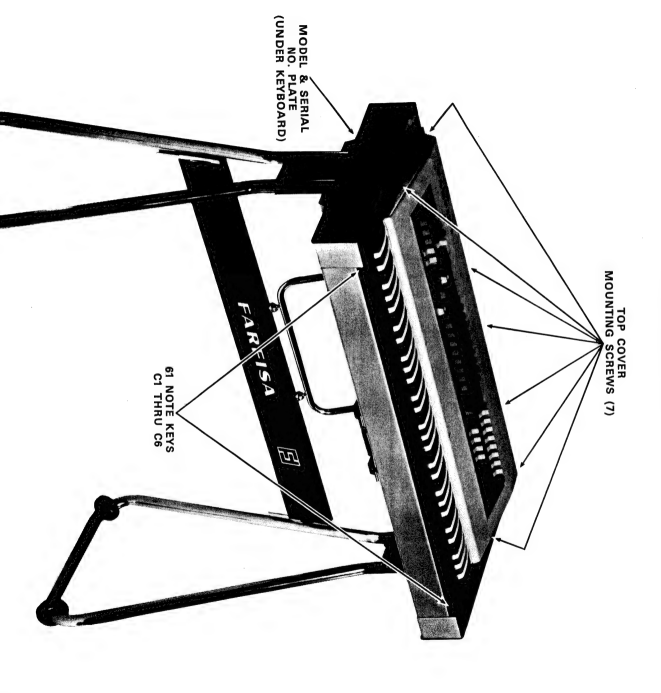
PROFESSIONAL FLUTE TO Flute ! 10K % .001 , 6v. PERCUSSION Ž 390 X 470 \$ 330 \$220 \$ K \$ K \$ K 470 × Preamp See Dwg. 4 Preamp See Dwg. 4 SHARP SHARP SHARP SHARP \$100 \$100 \$100 X X X X X 5. 22/3 - 3 X X X 153 30K 5 B5 A#5 C6 100K (10) - From Oscillator KEY C Ce D De E F Fe G Ge A AB B GEN G G A AB B C Ce D DE E F FE S 100k (7) 82k (2) 68h Group #3 Group #3 From Oscillator 100k (8) 82 From Oscillator 2 2/3 ' CHART rom 1st Divider From 1st Divider Group #3 - From 1st Divider 11/3 KEYSWITCHES 13/5 KEYSWITCHES 2' KEYSWITCHES Group #2 — From 2nd Divide C#3 D#3 G#2 | A#2 | C3 | D A2 B2 C#3 - From 2nd Divider KEY C C# 0 D# E F F# G G# A# B GEN E F F# G G# A A# B C C# 0 D# KEY C C# D D# E F F# G G# A A# B GEN G G# A A# B C C# D D# E F F# - From 3rd Divider 2 -8 25 3 Group #1 - From 3rd Divider ឌ ខ Gen Aen C2 13/5 CHART 11/3 ' CHART | bi | ti | fei | Gei | -From 4th Divider PP/222 PROFESSIONAL KEYSWITCHES & TABSWITCHES From 4th Divider



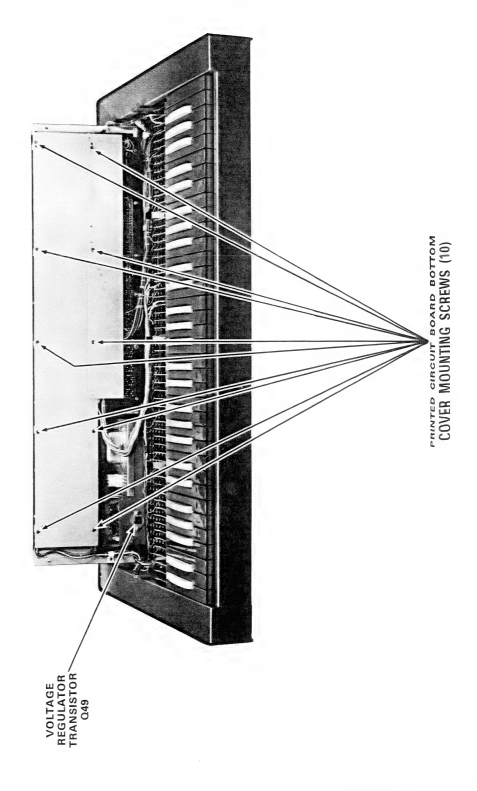
PROFESSIONAL LUTE FILTERS, CELESTE FILTERS, & PREAMPS PP/222 CLESTE 의용들 8× 8× 3¥ 8× **260** From Flute Tabswitches-See Dwg. 3

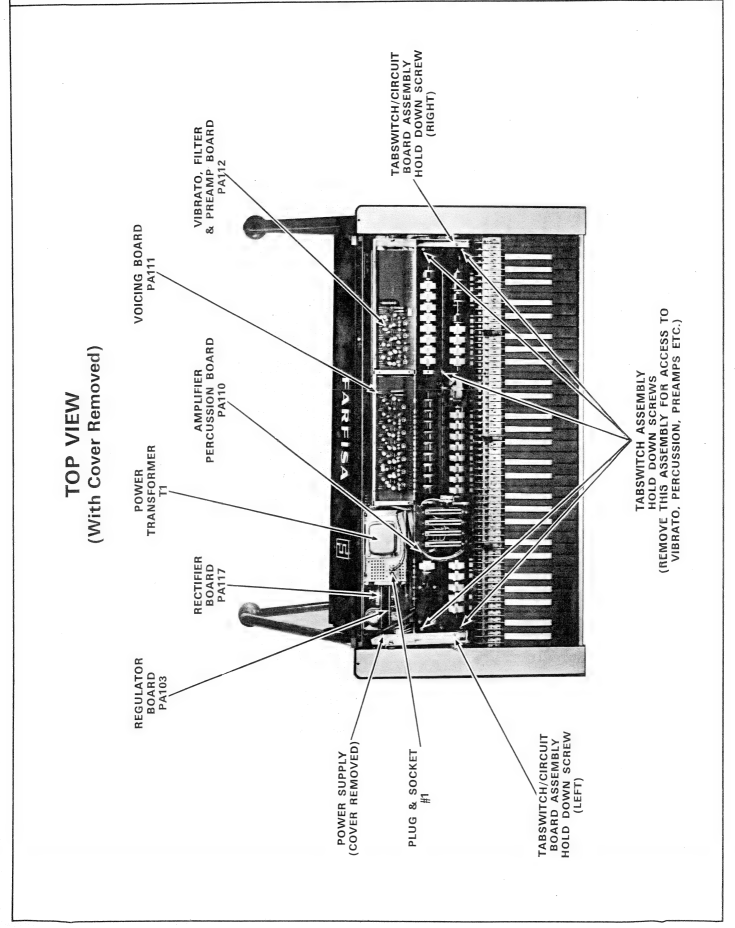
PROFESSIONAL HEADPHONE AMPLIFIER Squelch VR16 SQUELCH KEYER VIBRATO OUTPUT PREAMP VIBRATO PHASE KEYER **₩ ₹** FLUTE ĕŞ From Clarinet Tabswitches See Dwg. 5 VIBRATO VIBRATO - 불 중 (E) D ... PERCUSSION PERCUSSION ONE SHOT MULTIVIBRATOR VIBRATO

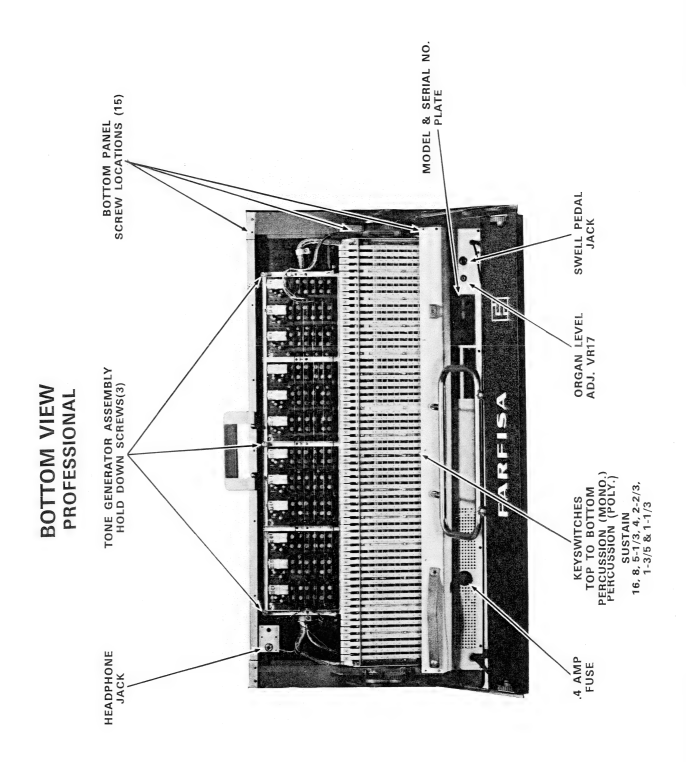
FRONT VIEW PROFESSIONAL

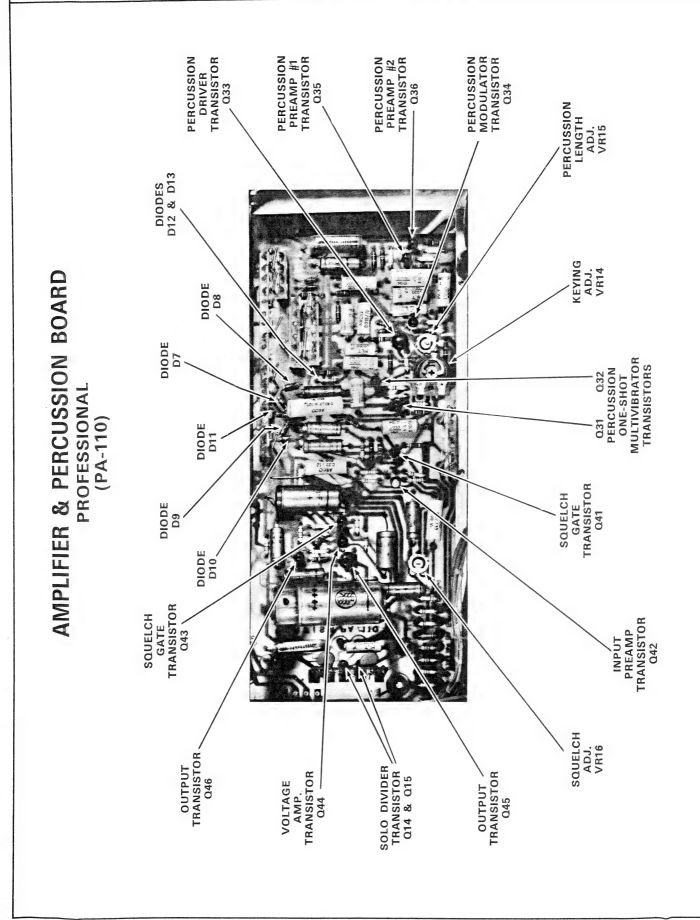


FRONT VIEW PROFESSIONAL (Tabswitch Assembly Raised)

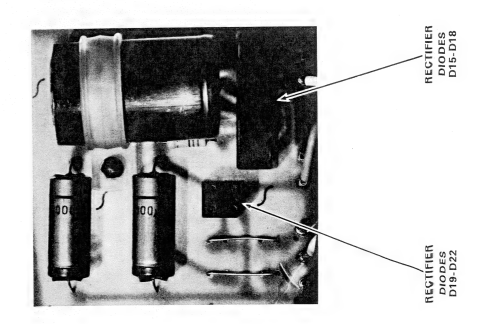


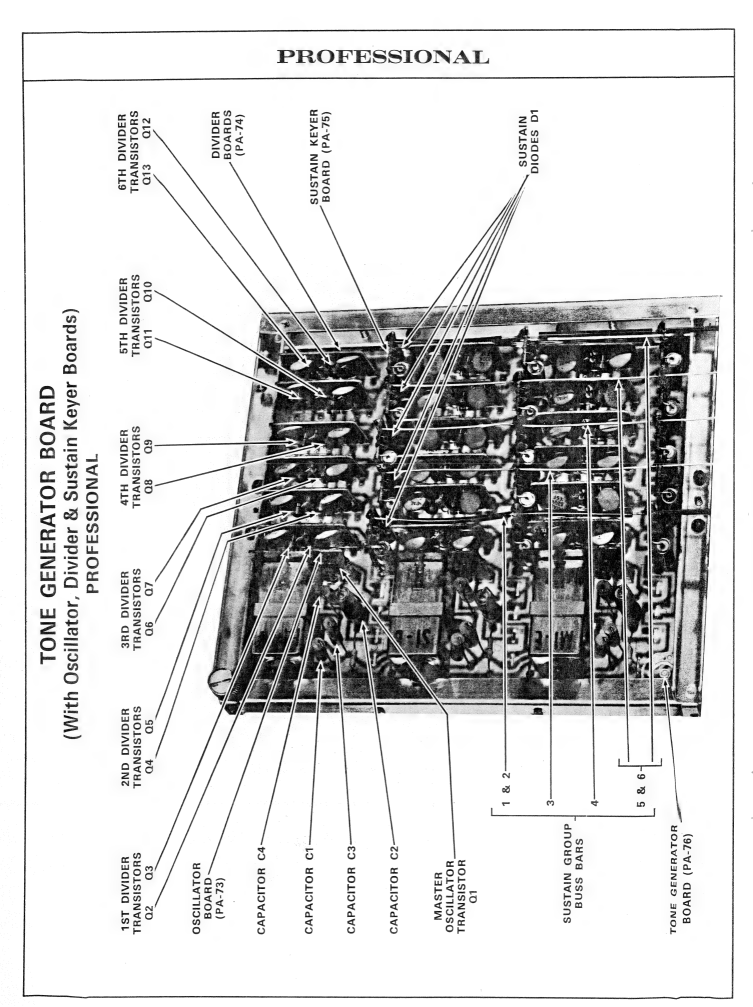






RECTIFIER BOARD PROFESSIONAL (PA-117)





PROFESSIONAL FILTER TRANSISTOR Q18 103∼ FLUTE TRANSISTOR 019 103∼ FLUTE FILTER ADJ. VR1 $206 \sim FLUTE$ FILTER & VOICING BOARD (PA-111) FILTER TRANSISTOR 412∼ FLUTE 206∼ FLUTE FILTER ADJ. VR2 TRANSISTOR 021 412∼ FLUTE FILTER 824∼ FLUTE FILTER ADJ. FILTER TRANSISTOR 022 824∼ FLUTE FILTER 1648∼ FLUTE ADJ. 3296∼ FLUTE FILTER TRANSISTOR 1648~ FLUTE FILTER ADJ. VR5 FILTER TRANSISTOR 024 FLUTE FILTER ADJ. 6592∼ FLUTE BOARD (PA-112) TRANSISTOR PREAMP 6592∼ FLUTE FILTER ADJ. VR7 **PROFESSIONAL** FLUTE (PA111) 206~ CELESTE FILTER TRANSISTOR 026 CLARINET PREAMP #2 TRANSISTOR (PA112) 016 $206\sim$ CELESTE FILTER ADJ. FILTER TRANSISTOR 027 PREAMP #1 TRANSISTOR VIBRATO, FILTER & PREAMP CELESTE CLARINET 017 412~/ CELESTE FILTER ADJ. VR9 FILTER TRANSISTOR 028 CELESTE VIBRATO LEVEL ADJ. VR12 CELESTE FILTER ADJ. VR10 VIBRATO DEPTH ADJ. VR13 1648~ Celeste FILTER TRANSISTOR 029 OSCILLATOR TRANSISTOR VIBRATO 037 TRANSISTOR 030 TRANSISTOR KEYER TRANSISTOR CELESTE/ KINURA PREAMP CELESTE FILTER OUTPUT PREAMP COIL L2 VIBRATO SHIFTOR COIL 13 VIBRATO VIBRATO PHASE 039 -PHASE 040 ADJ. VR11 038

PARTS INFORMATION

STANDARD PARTS

Replacements for all standard electronic parts and hardware may be purchased directly from local suppliers generally in less time than would be required to obtain them from the factory.

SPECIAL PARTS

In addition to the standard replacement parts, special electronic and mechanical parts are also used. These parts are manufactured by and to the specifications of the factory. Order these parts directly from the factory since they would be difficult or impossible to obtain from other sources.

PARTS ORDERING INFORMATION

When ordering parts be sure to include the following information:

- 1. Model and Serial Number
- 2. Part Number
- 3. A description of the part
- 4. Specify how you want the part shipped.

Most special electronic parts and mechanical parts will have a part number stamped on them. In the

event that the part number is missing, or you are unable to read the part number, a complete description of the part and where it is used will allow the factory to fill your parts order. When parts are ordered in the proper manner the factory is able to fill your orders promptly—delays that might result are avoided.

ADDRESS PARTS ORDERS TO:

C.M.I. SERVICE DEPT. 7373 No. Cicero Ave. Chicago, Illinois 60646

IMPORTANT

IN ANY CORRESPONDENCE CONCERNING THIS INSTRUMENT ALWAYS INCLUDE MODEL AND SERIAL NUMBERS

PARTS LIST

THE PARTS LIST CONTAINS THE FOLLOWING INFORMATION:

- 1. Name of Part
- 2. Value, Tolerance and Code (when important)
 - 3. Brief description
- 4. Where the part is found (assembly, printed circuit board and etc.)
 - 5. Schematic Reference Number
 - 6. PART NUMBER USE IT!

This parts list includes all standard stock replacement parts. No attempt has been made to include every nut, bolt and screw. If the necessity for a non-listed part arises, please write describing the part's location and function as well as model and serial number of the unit.

PART	DESCRIPTION	SCHEMATIC REFERENCE	PART NUMBER
MPLIFIER	BOARD		
Assembly	Amplifier Board Complete (PA58)		996-011320
Capacitor	Electrolytic 10 UF 65V		945-011203-3
Capacitor	Electrolytic 100 UF 35V		945-011203-1
Capacitor	Electrolytic 500 UF 45V		945-011203-1
Capacitor	Electrolytic 1000 UF 35V		945-011203-2
Coil	3 MH	L3, 4	956-011321
Diode	1X9179	D2	915-011215
Potentiometer	1K Bias Adj	VR5	925-011322
Potentiometer	100K Organ Volume Adj	VR4	925-011323
Fransistor	Input Preamp (1W9640)	Q16	991-011225
Cransistor	Bias Transistor (BC107)	Q17	991-011313
Fransistor	Voltage Amp & Driver #1 (BC142)	Q18, 19	991-011314
Transistor	Driver #2 (BC143)	Q20	991-011315
Fransistor	Power (T1P14)	Q21, 22	992-011317
CONSOLE	ASSEMBLY		
Cord	A.C		989-011268
ack	Expression Pedal		910-011263
ack	Amplifier		910-011325
Knob	Bass & Organ Volume (Gray, Silver Cap)		915-011324
Pilot Light			939-011326
Potentiometer	47K Bass & Organ Volume Controls	VR2, 3	925-01131.0
Speaker	8 Ohm		985-011327
Switch	A.C. Off-On		960-011267
DIVIDER B	OARD		
Assembly	Divider Board (PA74)		996-011345
Capacitor	Polystyrene 820 MMF		946-011205-8
Transistor	Divider (1W9787)	Q4-13	991-01131 8
KEYSWITC	H ASSEMBLY		
Key	A Natural White		964-011\3 0-1
Key	B Natural White		964-01133 0-2
Key	C Natural White		964-01133 0-3
Key	D Natural White		964-01133 0-4
Key	E Natural White		964-011)3 0-5
	F Natural White		964-011)3 0-6
		[1] [[발대하다 고급하다 크고]], [[] 그 나무셨다는 및 [원호리 리닝턴]]	964-011/3 0-7
Key	G Natural White		
Key Key			구선 이번 내가 얼마나 얼굴은 얼마 그 노랑 안 ?
Key Key Key	A Natural Gray	그 하면 생활하는 시간 그리 에 마음에서 그리고 하면 하는 모든 사람이 얼마나 하다.	964-011)3 1-1
Key Key Key Key	A Natural GrayB Natural Gray		964-011)3 1-1 964-011)3 1-2
Key Key Key Key Key	A Natural Gray B Natural Gray C Natural Gray D Natural Gray		964-011\3 1-1 964-011\3 1-2 964-011\3 1-3
Key Key Key Key Key Key	A Natural Gray B Natural Gray C Natural Gray D Natural Gray E Natural Gray		964-011 3 1-1 964-011 3 1-2 964-011 3 1-3 964-011 3 1-4
Key Key Key Key Key Key Key	A Natural Gray B Natural Gray C Natural Gray D Natural Gray		964-011/3 1-1 964-011/3 1-2 964-011/3 1-3 964-011/3 1-4 964-011/3 1-5
Key Key Key Key Key Key Key	A Natural Gray B Natural Gray C Natural Gray D Natural Gray E Natural Gray		964-011/3 1-1 964-011/3 1-2 964-011/3 1-3 964-011/3 1-4 964-011/3 1-5 964-011/3 1-6
Key Key Key Key Key Key Key Key	A Natural Gray. B Natural Gray. C Natural Gray. D Natural Gray. E Natural Gray. F Natural Gray. G Natural Gray. All Sharp—Gray		964-011/3 1-1 964-011/3 1-2 964-011/3 1-3 964-011/3 1-4 964-011/3 1-6 964-011/3 1-7
Key Key Key Key Key Key Key Key Key	A Natural Gray. B Natural Gray. C Natural Gray. D Natural Gray. E Natural Gray. F Natural Gray. G Natural Gray. All Sharp—Gray		964-011/3 1-1 964-011/3 1-2 964-011/3 1-3 964-011/3 1-4 964-011/3 1-6 964-011/3 1-7 964-011/3 2-1
Key	A Natural Gray B Natural Gray C Natural Gray D Natural Gray E Natural Gray. F Natural Gray. G Natural Gray. All Sharp—Gray. All Sharp—White Key Contact		964-011;3 1-1 964-011;3 1-2 964-011;3 1-3 964-011;3 1-4 964-011;3 1-5 964-011;3 1-7 964-011;3 2-1 964-011;3 2-2 917-011;3 3
Key Key Key Key	A Natural Gray. B Natural Gray. C Natural Gray. D Natural Gray. E Natural Gray. F Natural Gray. G Natural Gray. All Sharp—Gray All Sharp—White		964-011/3 1-1 964-011/3 1-2 964-011/3 1-3 964-011/3 1-4 964-011/3 1-5 964-011/3 1-7 964-011/3 2-1 964-011/3 2-2

PART	DESCRIPTION	SCHEMATIC REFERENCE	PART NUMBER
OSCILLATO	R BOARD		
Assembly	F#, B, E Oscillator Board Complete (PA91) A, D, G Oscillator Board Complete (PA91) C, F, A# Oscillator Board Complete (PA91) D#, G#, C# Oscillator Board Complete (PA91) A Oscillator Board Complete (PA73) A# Oscillator Board Complete (PA73) B Oscillator Board Complete (PA73) C Oscillator Board Complete (PA73) C# Oscillator Board Complete (PA73) D Oscillator Board Complete (PA73) D# Oscillator Board Complete (PA73) E Oscillator Board Complete (PA73) F Oscillator Board Complete (PA73) F Oscillator Board Complete (PA73) F# Oscillator Board Complete (PA73) G Oscillator Board Complete (PA73) G Oscillator Board Complete (PA73)		996-011334-1 996-011334-2 996-011334-3 996-011335-1 996-011335-2 996-011335-3 996-011335-4 996-011335-6 996-011335-7 996-011335-8 996-011335-9 996-011335-10 996-011335-11
Assembly Assembly Coil Coil Diode Transistor	G Oscillator Board Complete (PA73). G# Oscillator Board Complete (PA73). Tuning (Blue Dot). Tuning (Red Dot). 1W9179 Oscillator (1W9810/3)	L1	996-011335-12 952-011336 952-011337 919-011215 991-011319
POWER SU	IPPLY		
Assembly Capacitor Capacitor Diode Diode Fuse Holder Resistor Transformer	Power Supply Complete. Electrolytic 1000 UF 25V. Electrolytic 2000 UF 55V. Rectifier (BYY31) Zener (ZX12) .4 Amp Fuse 39 Ohm 20 Watt. Power (1046)	D3-6	997-011338 945-011203-18 945-011203-36 919-011339 919-011340 939-011341 906-006303 924-011230-10 954-011342
TABSWITC	H ASSEMBLY		
Spring Tab Tab Tab Tab Tab Tab	Contact		975-011243 915-011344-1 915-011344-2 915-011344-3 915-011344-4 915-011344-5 915-011344-6
VIBRATO 8	& PREAMP BOARD		
Assembly Capacitor Capacitor Capacitor Capacitor Coil Potentiometer Transistor Transistor Transistor	Vibrato & Preamp Board Complete (PA92) Electrolytic 25 UF 40V Electrolytic 100 UF 12V Electrolytic 200 UF 12V Electrolytic 200 UF 25V 2H Filter Vibrato Speed (22K) Emitter Follower, Preamp #2 (BC113) Preamp #1 (BC149) Oscillator (1W9787)	L2	996-011323 945-011203-7 945-011203-10 945-011203-16 945-011203-20 956-011203 925-011323 991-011313 991-011313

PART	DESCRIPTION	SCHEMATIC REFERENCE	PART NUMBER
CONCOLE A	COEMPLY		
CONSOLE A	ASSEIVIBLY		
Cord Handle Knob Leg (Left) Leg (Right) Light	A.C. Power Cabinet Organ Volume (Gray/Silver Cap) Cabinet Cabinet Pilot HASSEMBLY Keyswitch C Natural Dark Gray (Bass) D Natural Dark Gray (Bass) E Natural Dark Gray (Bass) F Natural Dark Gray (Bass) F Natural Dark Gray (Bass) G Natural Dark Gray (Bass) G Natural Dark Gray (Bass) C Natural Dark Gray (Bass) A Natural Dark Gray (Bass) B Natural Dark Gray (Bass) C Natural Gray (Treble) D Natural Gray (Treble) E Natural Gray (Treble) F Natural Gray (Treble) G Natural Gray (Treble)		989-011268 930-013024-1 915-011324 939-013024-1 939-013024-2 939-013025 964-013027-C 964-013027-C 964-013027-F 964-013027-F 964-013027-A 964-013027-A 964-013028-C 964-013028-C 964-013028-F 964-013028-F 964-013028-C
Key Key Key Spring Spring Spring Spring	A Natural Gray (Treble) B Natural Gray (Treble) All Sharps (White) Key Contact Bass Contact Pull Down Actuator Pull Down Key PPLY CHASSIS		964-013028-A 964-013028-B 964-013029 975-013030 975-013031 975-013032 975-013033
Capacitor Capacitor Diode Diode Fuse Holder Resistor Transformer	Electrolytic 500 UF 15V. Electrolytic 500 UF 50V. Rectifier Zener (5524) .2 Amp Fuse 120 Ohm 10W. Power (T-1042)	D1-4 Z2	945-0112O3-23 945-0112O3-24 919-013036 919-013035 939-013034 906-00603 924-011330-5 954-013037
PREAMP B	OARD	*	
Assembly Capacitor Transistor	Preamp Board (PA-62) Electrolytic 100 UF 12V Preamp #1, #2 & Output (BC 149)	Q13-15	996-013) Z 0 945-0112] 3-10 991-013]1 6
TABSWITCI	H ASSEMBLY		
Spring Tab Tab Tab	Tabswitch Contact		975-011243 915-011344-7 915-011344-8 915-011344-9

				D 4 D 27
		DECCRIPTION	SCHEMATIC REFERENCE	PART NUMBER
PA	RT	DESCRIPTION		
Tab	,	Clarinet 16'		915-011344-10
Tab		Flute 8'		915-011344-11
Tab		Ohoe 8'		915-011344-12
Tal		Trumpet 8'		915-011344-13
Tal		Strings 8'		915-011344-14
Tal		Flute 4'		915-011344-15
Tal		Vibrato Off-On		915-011344-5 915-011344-6
Tal		Slow-Fast		915-011344-0
TC	NE GEN	ERATOR BOARDS		
-				
As	sembly	A Generator Board Complete (PA-23)		996-013021-C
	sembly	A# Generator Board Complete (PA-23)	******************	996-013021-C#
	sembly	B Generator Board Complete (PA-23)		996-013021-D
	sembly	C Generator Board Complete (PA-23)		996-013021-D#
	sembly	C# Generator Board Complete (PA-23)		996-013021-E
	sembly	D Generator Board Complete (PA-23)		996-013021-F
	sembly	D# Generator Board Complete (PA-23)		996-013021-F#
As	sembly	E Generator Board Complete (PA-23)		996-013021-G
As	sembly	F Generator Board Complete (PA-23)		996-013021-G# 996-013021-A
As	sembly	F# Generator Board Complete (PA-23)		996-013021-A 996-013021-A#
	ssembly	G Generator Board Complete (PA-23)		996-013021-71# 996-013021-B
As	ssembly	G# Generator Board Complete (PA-23)		945-011203-25
Ca	pacitor	Electrolytic 25 UF 25V	L1	952-011207-1
Co		Tuning (C—F# Yellow Dot)	L1	952-011207-2
Co		Tuning (G—B Green Dot) Oscillator (Y 363)	Q3	991-011224
	ansistor	Divider (SFT 352)	Q5-10	991-011222
Tr	ansistor	Divider (SF1 552)	Q0 10	
21.8				
	IDDATO/E	BASS BOARD		
V	IBRAIO/E	DASS BUAND		
		Avilant-/Dana Board (DA 60)		996-013018
A	ssembly	Vibrato/Bass Board (PA-60) Electrolytic 1 UF 40V		945-011203-1
	apacitor	Electrolytic 5 UF 25V		945-011203-2
C	apacitor	Electrolytic 50 UF 12V		945-011203-8
C	apacitor	Electrolytic 100 UF 12V		945-011203-10
C.	apacitor otentiometer	Vibrato Speed (10K)	VR1	925-011232
	ransistor	Vibrato Oscillator (SFT 353)	Q1	991-011223
	ransistor	Vibrato Emitter Follower (SFT 367)	Q2	991-011217
	ransistor	Bass Divider (SFT 352)	Q11, 12	991-011222
	lansistor	Date Division (DI I die)	•	
1	OICING E	BOARD		
	CICING L			
	acombir.	Voicing Board (PA-61)		996-013019
A	ssembly	Electrolytic 1 UF 40V		945-011203-1
(Capacitor	Electrolytic 100 UF 12V		945-011203-10
	Capacitor Coil	Filter (220 MH)	L2, 3	952-013022
	Coil	Filter (450 MH)	L4, 5	952-013023
	otentiometer	D.C. Balancing (10K)	VR3	925-011232
		· · ·		

ART	DESCRIPTION	SCHEMATIC REFERENCE	PART NUMBER
ELEST FIL	TER BOARD (FAST 5 ONLY)		
Assembly Potentiometer Fransistor	Celest Filter Board (PA-105)	VR12, 13	996-01304 925-01132 991-01304
CONSOLE	ASSEMBLY		
	A.C. Power		989-01126
Cord Handle	Cabinet (Fast 4)		930-01302
Handle	Cabinet (Fast 5)		930-01302 906-01303
ack	Headphone		906-01303
Jack	Swell Pedal		915-01132
Knob	Bass Volume (Gray/Silver Cap)		939-01304
Light Socket	Bass Pedals		906-01304
Socket Switch	Off/On Power		960-01304
Assembly	Flute Filter Board (PA-97)		996-013 04 925-011 32
Potentiometer	22K Flute Filter AdjFilter (BC 114)	VR7-9	
Potentiometer Transistor	22K Flute Filter Adj Filter (BC 114) H ASSEMBLY		991-013 04
Potentiometer Transistor KEYSWITC	H ASSEMBLY Keyswitch (White Plastic)	Q24-26	991-013 04 964-013 04
Potentiometer Transistor KEYSWITC Actuator	Filter (BC 114) H ASSEMBLY Keyswitch (White Plastic) C Natural Black (Bass)	Q24-26	991-013 04 964-013 04 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key Key Key	Filter (BC 114) H ASSEMBLY Keyswitch (White Plastic) C Natural Black (Bass) D Natural Black (Bass)	Q24-26	991-013 04 964-013 04 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key Key Key Key Key	Filter (BC 114) H ASSEMBLY Keyswitch (White Plastic) C Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass)	Q24-26	991-013 04 964-013 04 964-013 03 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key Key Key Key Key Key	Filter (BC 114)	Q24-26	964-013 04 964-013 03 964-013 03 964-013 03 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key Key Key Key Key Key Key	Filter (BC 114) H ASSEMBLY Keyswitch (White Plastic) C Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) F Natural Black (Bass) G Natural Black (Bass) A Natural Black (Bass)	Q24-26	964-013 04 964-013 03 964-013 03 964-013 03 964-013 03 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key Key Key	Filter (BC 114) H ASSEMBLY Keyswitch (White Plastic) C Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) F Natural Black (Bass) G Natural Black (Bass) A Natural Black (Bass) B Natural Black (Bass) B Natural Black (Bass)	Q24-26	964-013 04 964-013 03 964-013 03 964-013 03 964-013 03 964-013 03 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key	Filter (BC 114)	Q24-26	964-013 04 964-013 03 964-013 03 964-013 03 964-013 03 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key	Filter (BC 114)	Q24-26	964-013 04 964-013 03 964-013 03 964-013 03 964-013 03 964-013 03 964-013 03 964-013 03 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key	Filter (BC 114)	Q24-26	964-013 04 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key	H ASSEMBLY Keyswitch (White Plastic) C Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) F Natural Black (Bass) G Natural Black (Bass) G Natural Black (Bass) C Natural Black (Bass) A Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) C Natural Black (Bass) F Natural Black (Bass) C Natural Black (Bass) F Natural Dark Gray (Bass/Treble) G Natural Dark Gray (Bass/Treble)	Q24-26	964-013 04 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key	H ASSEMBLY Keyswitch (White Plastic) C Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) F Natural Black (Bass) G Natural Black (Bass) G Natural Black (Bass) C Natural Black (Bass) A Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) C Natural Black (Bass) F Natural Black (Bass) C Natural Dark Gray (Bass/Treble) D Natural Dark Gray (Bass/Treble) F Natural Dark Gray (Bass/Treble) F Natural Dark Gray (Bass/Treble) G Natural Dark Gray (Bass/Treble) A Natural Dark Gray (Bass/Treble)	Q24-26	964-013 04 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key	H ASSEMBLY Keyswitch (White Plastic) C Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) F Natural Black (Bass) G Natural Black (Bass) G Natural Black (Bass) C Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) C Natural Black (Bass) C Natural Dark Gray (Bass/Treble) D Natural Dark Gray (Bass/Treble) E Natural Dark Gray (Bass/Treble) F Natural Dark Gray (Bass/Treble) G Natural Dark Gray (Bass/Treble) A Natural Dark Gray (Bass/Treble) A Natural Dark Gray (Bass/Treble) B Natural Dark Gray (Bass/Treble) B Natural Dark Gray (Bass/Treble)	Q24-26	964-013 04 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key	H ASSEMBLY Keyswitch (White Plastic) C Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) F Natural Black (Bass) G Natural Black (Bass) G Natural Black (Bass) C Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) C Natural Black (Bass) C Natural Dark Gray (Bass/Treble) D Natural Dark Gray (Bass/Treble) E Natural Dark Gray (Bass/Treble) F Natural Dark Gray (Bass/Treble) G Natural Dark Gray (Bass/Treble) A Natural Dark Gray (Bass/Treble) A Natural Dark Gray (Bass/Treble) B Natural Dark Gray (Bass/Treble) C Natural Gray (Treble)	Q24-26	964-013 04 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key	H ASSEMBLY Keyswitch (White Plastic) C Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) F Natural Black (Bass) G Natural Black (Bass) G Natural Black (Bass) C Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) C Natural Black (Bass) C Natural Dark Gray (Bass/Treble) D Natural Dark Gray (Bass/Treble) E Natural Dark Gray (Bass/Treble) F Natural Dark Gray (Bass/Treble) G Natural Dark Gray (Bass/Treble) G Natural Dark Gray (Bass/Treble) A Natural Dark Gray (Bass/Treble) B Natural Dark Gray (Bass/Treble) C Natural Gray (Treble) D Natural Gray (Treble)	Q24-26	964-013 04 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key	H ASSEMBLY Keyswitch (White Plastic)	Q24-26	964-013 04 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key	H ASSEMBLY Keyswitch (White Plastic) C Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) F Natural Black (Bass) G Natural Black (Bass) G Natural Black (Bass) C Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) C Natural Black (Bass) C Natural Dark Gray (Bass/Treble) D Natural Dark Gray (Bass/Treble) E Natural Dark Gray (Bass/Treble) F Natural Dark Gray (Bass/Treble) G Natural Dark Gray (Bass/Treble) G Natural Dark Gray (Bass/Treble) C Natural Dark Gray (Bass/Treble) D Natural Gray (Treble) E Natural Gray (Treble) E Natural Gray (Treble) F Natural Gray (Treble) F Natural Gray (Treble) G Natural Gray (Treble) G Natural Gray (Treble) G Natural Gray (Treble)	Q24-26	964-013 04 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key	H ASSEMBLY Keyswitch (White Plastic)	Q24-26	964-013 04 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key	H ASSEMBLY Keyswitch (White Plastic) C Natural Black (Bass) D Natural Black (Bass) E Natural Black (Bass) F Natural Black (Bass) G Natural Black (Bass) A Natural Black (Bass) B Natural Black (Bass) C Natural Black (Bass) C Natural Dark Gray (Bass/Treble) D Natural Dark Gray (Bass/Treble) F Natural Dark Gray (Bass/Treble) F Natural Dark Gray (Bass/Treble) G Natural Dark Gray (Bass/Treble) C Natural Dark Gray (Bass/Treble) C Natural Dark Gray (Bass/Treble) A Natural Dark Gray (Bass/Treble) C Natural Gray (Treble) D Natural Gray (Treble) E Natural Gray (Treble) F Natural Gray (Treble) G Natural Gray (Treble) G Natural Gray (Treble) A Natural Gray (Treble) B Natural Gray (Treble) A Natural Gray (Treble) B Natural Gray (Treble) B Natural Gray (Treble) B Natural Gray (Treble)	Q24-26	964-013 04 964-013 03 964-013 03
Potentiometer Transistor KEYSWITC Actuator Key	H ASSEMBLY Keyswitch (White Plastic)	Q24-26	964-013 04 964-013 03 964-013 03

		SCHEMATIC	PART
PART	DESCRIPTION	REFERENCE	NUMBER
MUTE BOA	RD (FAST 5 ONLY)		
Assembly Capacitor Capacitor Capacitor Diode Transistor	Muter Board (PA-113) Electrolytic 10 UF 12V Electrolytic 1000 UF 15V Electrolytic 2000 UF 20V Keying (X981) Preamps, #1, #2, Driver & Muter (BC 113)	Q43-46	996-013052 996-011203-29 945-011203-30 945-011203-31 919-013053 991-011219
OBOE & TI	RUMPET FILTER BOARD		
Assembly Capacitor Capacitor Capacitor Transistor	Oboe & Trumpet Filter Board (PA-99) Electrolytic 1 UF 250V Electrolytic 50 UF 12V Electrolytic 100 UF 12V Filter & Output (BC 114)	Q28, 29, 37	996-013048 945-011203-28 945-011203-8 945-011203-10 991-013044
PERCUSSIO	ON BOARD		
Assembly Capacitor Capacitor Capacitor Potentiometer Potentiometer Transistor Transistor Transistor Transistor	Percussion Board (PA-100). Electrolytic 5 UF 12V. Electrolytic 100 UF 15V. Electrolytic 1000 UF 25V. 10K Percussion Length Adj. 1K Percussion Attack Adj. Multi & Pulse Detector (1W9787). Driver (1W9810/1) Keyer (PAC 26). Percussion Preamp (BC 114).	VR10 VR11 Q31-33 Q34 Q35 Q36	996-013054 945-011203-27 945-011203-33 945-011203-18 925-011231 925-011232 991-011318 991-013055 991-013044
POWER SU	JPPLY		
Assembly Assembly Capacitor Capacitor Capacitor Diode Diode Diode Fuse Holder Potentiometer Potentiometer Resistor Transistor Transistor Transformer PREAMP 8	Rectifier Board (PA-102). Regulator Board (PA-103). Electrolytic 5 UF 35V. Electrolytic 2000 UF 15V. Electrolytic 2000 UF 45V. Keying Zener (ZF5, 6). Rectifier (Semikron B40 C2200/3500). 4/10 Amp. Fuse 470 Ohm Voltage Adj. 47K Stability Adj. 150 Ohm 10W (Neoohm 737). Voltage Sensor (1W9640). Voltage Regulator (BC 113). Voltage Regulator (RCA 2N5036). Power (T-1045).	D7 Z1 D3-6 VR2 VR3 Q14 Q15 Q16 T1	996-013056 996-013057 945-011203-34 945-011203-35 945-011203-13 919-011215 919-013061 939-013065 906-006303 925-013060 924-013062 991-011225 991-011219 991-013063 954-013064
			006 042047
Assembly Capacitor Potentiometer Transistor	Preamp & Filter Board (PA-98) Electrolytic 5 UF 12V 22K Flute Filter Adj Filter (BC 114)	VR5, 6	996-013047 945-011203-27 925-011329 991-013044

ART	DESCRIPTION	SCHEMATIC REFERENCE	PART NUMBER
SUSTAIN P	REAMP BOARD (FAST 5 ONLY)		
Assembly Capacitor	Sustain Preamp Board (PA-114-1) Electrolytic 5 UF 12V		996-013066 945-011203- 952-013067
Coil Transistor	Sustain Voicing Preamp (BC 114)	Q40-42	991-013044
TABSWITCI	H ASSEMBLY		
Actuator	Tabswitch (Black Plastic)		964-013068
Spring	Contact		975-011243
Γab	Pedal Bass Manual Soft-Sharp		915-011344
ГаЪ	Manual Bass Selector Treble-Bass		915-011344
ГаЬ	Slow Fast		915-011344
Γab	Light Heavy		915-011344
Гab	Vibrato Off-On		915-011344
ГаЪ	Bass 16'		915-011344
Гab	Bass Clarinet 16'		915-011344
ГаЬ	Flute 8'		915-011344
Гab	Oboe 8'		915-011344
ГаЬ	Trumpet 8'		915-011344
Гab	Strings 8'		915-011344
Гаь	Flute 4'		915-01134
Гаb	Piccolo 4'		915-01134
Гаb	Mixture		915-01134
Гab	Brilliance Mixture		915-01134
Tab	Long Short		915-01134
Tab	Manual Bass Off-On		915-01134
Tab	Treble Off-On		915-01134
Tab	Mixture Off-On		915-01134
Tab	Mixture Soft Sharp		915-01134
Tab	Celest 8'		915-01134
Tab	Clavicord 8'		915-01134
Tab	Kinura 8'	<u> </u>	915-01134
Potentiometer	Bass Volume (22K)	VR4	925-01132
TONE GEN	IERATOR ASSEMBLY		
Assembly	Oscillator Board (PA-73)		996-0130 6
Assembly	Divider Board (PA-74)		996-01307
Assembly	Sustain Board (PA-75) Fast 5 Only		996-01307
Capacitor	Electrolytic 50 UF 25V		945-01120
Coil	Tuning (C# - F#) T-4017		952-01120
Coil	Tuning (G - C) T-4018		952-01120
Diode	Vibrato & Sustain (1X9809)		919-01307
Transistor	Oscillator (1W9810/3)		991-011 3 1 991-011 3 1
Transistor	Divider (1W9787)		991-0113-1
VIBRATO	& SOLO DIVIDER BOARD		
	Vibrato & Solo Divider Board (PA-96)		996-013 0 7
Assembly			
Assembly Assembly	Fast 4 Only Vibrato & Solo Divider Board (PA-96-1)		996-01307
	Fast 4 Only Vibrato & Solo Divider Board (PA-96-1) Fast 5 Only		
Assembly Assembly	Fast 4 Only Vibrato & Solo Divider Board (PA-96-1) Fast 5 Only Divider Board (PA-74)		996-01307
Assembly	Fast 4 Only Vibrato & Solo Divider Board (PA-96-1) Fast 5 Only		996-013 0 7 996-013 0 7 945-011 2 0 945-011 2 0

PART	DESCRIPTION	SCHEMATIC REFERENCE	PART NUMBER
Potentiometer	Vibrato Speed Adj (22K)	VR1	925-011329
Transistor	Vib. Osc., 16' & Pedal Solo Divider	O12, 17-20	991-011318
	(1W9787)	Q13	991-011219
Transistor	Bass Preamp (BC 114)	Q21	991-013044
Transistor Transistor	Driver (1W9787) Fast 5 Only	Q42	991-011318
VOLTAGE	FILTER BOARD (FAST 4 ONLY)		
Assembly	D. C. Voltage Filter Board (PA-101)		996-013045
Capacitor	Electrolytic 1000 UF 25V		945-011203-18
Capacitor	Electrolytic 2000 UF 15V		945-011203-26

PROFESSIONAL

AMPLIFIER & PERCUSSION BOARD

Diode Diode Diode Capacitor Potentiometer Potentiometer	Keying (1818) Keying (1728) Keying (9803) Electrolytic 10 UF 12V Electrolytic 25 UF 12V Electrolytic 25 UF 25V Electrolytic 50 UF 25V Electrolytic 100 UF 12V Electrolytic 500 UF 6V Electrolytic 1000 UF 12V Electrolytic 1000 UF 15V 500 Ohm Percussion Pulse Adj 10K Percussion Length Adj	D9, 10 D12, 13 D7, 8, 11 VR14 VR15 VR16	919-013059 919-013060 919-013082 945-011203-29 945-011203-25 945-011203-9 945-011203-10 945-011203-40 945-011203-21 945-011203-26 925-013083 925-011232 925-013059
			•
*	Electrolytic 100 UF 12V		
	Electrolytic 500 UF 6V		
	Electrolytic 1000 UF 12V		
Capacitor			
Potentiometer	10K Percussion Length Adj		
Potentiometer	470 Ohm Squelch Adj		•
Transistor	16' Solo Divider (1W1632)	Q14, 15	991-013056
Transistor	Percussion Multi, Preamp & Driver (1W9787)	Q31, 32, 36, 44	991-011318
Transistor	Percussion Driver & Output (1W9810)	Q33, 45	991-011319
Transistor	Percussion Modulator & Squelch Keyer (E103)	Q34, 41	991-013055
Transistor	Percussion Preamp & Output (BC114)	Q35, 46	991-013044
Transistor	Amplifier Input Preamp (BC109B)	Q42	991-013057
I Tallalator	Squelch Gate (1W9640)	O43	991-013058

CONSOLE ASSEMBLY

Cord	Output (with plug)		989-013092
Cord	A. C. Power		989-011268
Cover	Organ Top		930-013089
Fuse	4/10 Amp (Slo-Blo)		939-013065
Handle	Cabinet		930-013024-4
Holder	Fuse		906-006303
Tack	Headphone		906-013038
Tack	Swell Pedal		906-013039
Light	Pilot		939-013062
Potentiometer	Level Adjustment	VR17	925-013063
Switch	Off/On Power		960-013064

Key C Natural Gray with metal channel 964-01 Key D Natural Gray with metal channel 964-01 Key D Natural Gray with metal channel 964-01 Key E Natural Gray with metal channel 964-01 Key F Natural Gray with metal channel 964-01 Key F Natural Gray with metal channel 964-01 Key G Natural Gray with metal channel 964-01 Key G Natural Gray with metal channel 964-01 Key A Natural Gray with metal channel 964-01 Capacitor Electrolytic 200 964-01<	BER
Actuator Actuator	
Ontact	13065
Cey C Natural Gray with metal channel 964-01 Cey C# Natural Gray with metal channel 964-01 Cey D Natural Gray with metal channel 964-01 Cey D# Natural Gray with metal channel 964-01 Cey E Natural Gray with metal channel 964-01 Key F Natural Gray with metal channel 964-01 Key G Natural Gray with metal channel 964-01 Key A Natural Gray with metal channel 964-01 Key A Natural Gray with metal channel 964-01 Key A Natural Gray with metal channel 964-02 Key A Natural Gray with metal channel 964-01 Key A Natural Gray with metal channel 964-02 Key A Natural Gray with metal channel 964-03 Key A Natural Gray with metal channel 964-01 Key A Natural Gray with metal channel 964-02 Key A Natural Gray with metal channel 964-02 Key A Natural Gray with metal channel 964-02 Capacitor Electrolyte 964-02 <td>13051</td>	13051
Cey C# Natural Gray with metal channel 964-01 Cey D Natural Gray with metal channel 964-01 Cey D # Natural Gray with metal channel 964-01 Cey E Natural Gray with metal channel 964-01 Key F Natural Gray with metal channel 964-01 Key G Natural Gray with metal channel 964-01 Key G Natural Gray with metal channel 964-01 Key A Natural Gray with metal channel 964-01 Key B Natural Gray with metal channel	13065-C
Cey D Natural Gray with metal channel 964-01 Key D# Natural Gray with metal channel 964-01 Key E Natural Gray with metal channel 964-01 Key F Natural Gray with metal channel 964-01 Key G F Natural Gray with metal channel 964-01 Key G Natural Gray with metal channel 964-01 Key A Natural Gray with metal channel 964-01 Key All Sharps (White) with metal channel 964-02 Key All Sharps (White Platic) 964-02 Capacitor 962-01 962-02 </td <td>13065-C</td>	13065-C
D# Natural Gray with metal channel 964-01	13065-D
Key E Natural Gray with metal channel 964-01 Key F Natural Gray with metal channel 964-01 Key F# Natural Gray with metal channel 964-01 Key G Natural Gray with metal channel 964-01 Key A Natural Gray with metal channel 964-01 Key A# Natural Gray with metal channel 964-02 Key AH Natural Gray with metal channel 964-03 Key All Sharps (White) with metal channel 964-03 Key All Sharps (White) with metal channel 964-03 Foring Pull Down 975-03 POWER SUPPLY CHASSIS Assembly Rectifier Board (PA-117) 996-03 Capacitor Electrolytic 2000 UF 30V 945-04 Capacitor Electrolytic 2000 UF 30V 945-04 Capacitor Electrolytic 2000 UF 30V 945-04 Capacitor Electrolytic 2000 UF 30V 945-04 Capacitor Electrolytic 2000 UF 30V 945-04 Capacitor Electrolytic 2000 UF 30V 945-04 Poloce Capacitor Electrolytic 2000 UF 30V 945-04 <td>13065-D</td>	13065-D
F Natural Gray with metal channel 964-01	13065-E
Key F# Natural Gray with metal channel 964-01 Key G Natural Gray with metal channel 964-01 Key A Natural Gray with metal channel 964-01 Key A Natural Gray with metal channel 964-01 Key A Natural Gray with metal channel 964-01 Key B Natural Gray with metal channel 964-02 Key All Sharps (White) with metal channel 964-03 Key All Sharps (White) with metal channel 964-01 Spring Pull Down 975-03 POWER SUPPLY CHASSIS Assembly Rectifier Board (PA-117) 996-01 Capacitor Regulator Board (PA-103) 996-01 Capacitor Electrolytic 1000 UF 12V 945-01 Capacitor Electrolytic 2000 UF 30V 945-01 Capacitor Electrolytic 2000 UF 30V 945-01 Capacitor Electrolytic 2000 UF 12V 945-01 Diode Rectifier (Semikron B40C3200/2200) D15-18 919-01 Piuse Marchael 919-01	13065-F
G. Natural Gray with metal channel 964-01	13065-F
Key G# Natural Gray with metal channel 964-00 Key A Natural Gray with metal channel 964-01 Key A# Natural Gray with metal channel 964-02 Key B Natural Gray with metal channel 964-03 Key All Sharps (White) with metal channel 964-03 Key All Sharps (White) with metal channel 964-01 Spring Pull Down 975-03 POWER SUPPLY CHASSIS Assembly Rectifier Board (PA-117) 996-01 Capacitor Regulator Board (PA-103) 996-01 Capacitor Electrolytic 5 UF 40V 945-01 Capacitor Electrolytic 2000 UF 12V 945-01 Capacitor Electrolytic 2000 UF 30V 945-01 Capacitor Electrolytic 2000 UF 12V 914 919-01 Diode Keying D14 919-01 Diode Rectifier (Semikron B40C3200/2200) D15-18 919-01 Diode Zener Z1 919-01 Fuse 4/10 Amp 906-0 Potenti	13065-G
A Natural Gray with metal channel 964-01	13065-G
Key A# Natural Gray with metal channel 964-01 Key B Natural Gray with metal channel 964-02 Key All Sharps (White) with metal channel 964-02 Spring Pull Down 975-03 POWER SUPPLY CHASSIS Assembly Rectifier Board (PA-117) 996-02 Capacitor Regulator Board (PA-103) 996-03 Capacitor Electrolytic 5 UF 40V 945-03 Capacitor Electrolytic 2000 UF 12V 945-03 Capacitor Electrolytic 2000 UF 30V 945-03 Capacitor Electrolytic 2000 UF 12V 954-03 Diode Keying D14 919-04 Diode Rectifier (Semikron B40C3200/2200) D15-18 919-04 Piuse 4/10 Amp 939-0 Fuse 4/10 Amp 939-0 Potentiometer 470 Ohm Voltage Adj. VR22, 24 925-0 Potentiometer 47K Stability Adj. VR23 925-0 Transistor Voltage Regulator (BC114) Q48 991-0 Transf	13065-A
B Natural Gray with metal channel 964-01	_
All Sharps (White) with metal channel 964-0. 975-0.	13065-B
Power Supply Chassis	
Assembly Rectifier Board (PA-117). 996-0: Capacitor Regulator Board (PA-103). 996-0: Capacitor Electrolytic 5 UF 40V. 945-0: Capacitor Electrolytic 1000 UF 12V. 945-0: Capacitor Electrolytic 2000 UF 30V. 945-0: Capacitor Electrolytic 2000 UF 12V. 954-0: Capacitor Electrolytic 2000 UF 12V. 954-0: Diode Keying D14 919-0: Diode Rectifier (Semikron B40C3200/2200): D15-18 919-0: Diode Zener Z1 919-0: Fuse 4/10 Amp 939-0: Holder Fuse 906-0: Potentiometer 470 Ohm Voltage Adj. VR22, 24 925-0: Potentiometer 470 Ohm Voltage Adj. VR22, 24 925-0: Potentiometer 470 Ohm Voltage Adj. VR23 925-0: Transistor Voltage Sensor (1W9640). Q47 991-0: Transistor Voltage Regulator (BC114). Q48 991-0: Transformer Voltage Regulator (RCA 2N5036). Q49 991-0: Transformer Tabswitch (White Plastic). 964-0: Contact Spring 917-0: Knob Volume Slider (Dark Green) 925-0: Knob Volume Slider (Dark Green) 925-0: Knob Volume Slider (Crange)	130 50
Assembly Rectifier Board (PA-103). 996-0: Capacitor Regulator Board (PA-103). 945-0: Capacitor Electrolytic 5 UF 40V. 945-0: Capacitor Electrolytic 2000 UF 12V. 945-0: Capacitor Electrolytic 2000 UF 30V. 945-0: Diode Capacitor Electrolytic 2000 UF 12V. 954-0: Diode Keying D14 919-0: Diode Rectifier (Semikron B40C3200/2200). D15-18 919-0: Diode Zener Z1 919-0: Puse 4/10 Amp 939-0: Holder Fuse 906-0: Potentiometer 470 Ohm Voltage Adj. VR22, 24 925-0: Potentiometer 47K Stability Adj. VR23 925-0: Resistor 150 Ohm 10W (Neoohm 737). 924-0: Transistor Voltage Sensor (1W9640). Q47 991-0: Transistor Voltage Regulator (BC114). Q48 991-0: Transformer Power (T-1048). T1 954-0: TABSWITCH ASSEMBLY Actuator Tabswitch (White Plastic). 964-0: Knob Volume Slider (Dark Green). 925-0: Knob Volume Slider (Light Green). 925-0: Knob Volume Slider (Orange). VR13 925-0: Knob Volume Slider (Orange).	
Capacitor Regulator Board (PA-103) 995-0 Capacitor Electrolytic 5 UF 40V 945-0 Capacitor Electrolytic 1000 UF 12V 945-0 Capacitor Electrolytic 2000 UF 30V 945-0 Capacitor Electrolytic 2000 UF 12V 954-0 Diode Keying D14 919-0 Diode Rectifier (Semikron B40C3200/2200) D15-18 919-0 Diode Zener Z1 919-0 Fuse 4/10 Amp 939-0 Holder Fuse 906-0 Potentiometer 470 Ohm Voltage Adj. VR22, 24 925-0 Potentiometer 47K Stability Adj. VR23 925-0 Transistor Voltage Regulator (BC114) Q48 991-0 Transistor Voltage Regulator (BC114) Q48 991-0 Transformer Power (T-1048) T1 954-0 TABSWITCH ASSEMBLY Actuator Tabswitch (White Plastic) 964-0 Knob Volume Slider (Dark Green) 925-0 <td>13078</td>	13078
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Capacitor Electrolytic 2000 UF 30V 945-0 Capacitor Electrolytic 2000 UF 12V 954-0 Diode Keying D14 919-0 Diode Rectifier (Semikron B40C3200/2200) D15-18 919-0 Diode Zener Z1 919-0 Fuse 4/10 Amp 939-0 Holder Fuse 906-0 Potentiometer 470 Ohm Voltage Adj. VR22, 24 925-0 Potentiometer 47K Stability Adj. VR23 925-0 Resistor 150 Ohm 10W (Neoohm 737) 924-0 Transistor Voltage Sensor (1W9640) Q47 991-0 Transistor Voltage Regulator (BC114) Q48 991-0 Transformer Power (T-1048) T1 954-0 TABSWITCH ASSEMBLY Actuator Tabswitch (White Plastic) 964-0 Contact Spring 917-0 Knob Volume Slider (Dark Green) 925-0 Knob Volume Slider (Light Green) 925-0 Knob	11203-23
Capacitor Electrolytic 2000 UF 12V 954-0 Diode Keying D14 919-0 Diode Rectifier (Semikron B40C3200/2200) D15-18 919-0 Diode Zener Z1 919-0 Fuse 4/10 Amp 939-0 Holder Fuse 906-0 Potentiometer 470 Ohm Voltage Adj. VR22, 24 925-0 Potentiometer 47K Stability Adj. VR23 925-0 Resistor 150 Ohm 10W (Neoohm 737) 924-0 991-0 Transistor Voltage Sensor (1W9640) Q47 991-0 Transistor Voltage Regulator (BC114) Q48 991-0 Transformer Power (T-1048) T1 954-0 TABSWITCH ASSEMBLY Actuator Tabswitch (White Plastic) 964-0 Contact Spring 917-0 Knob Volume Slider (Dark Green) 925-0 Knob Volume Slider (Light Green) 925-0 Knob Volume Slider (Orange) 925-0	11203-4
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Diode	13083
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TABSWITCH ASSEMBLY Actuator Tabswitch (White Plastic) 964-0 Contact Spring 917-0 Knob Volume Slider (Dark Green) 925-0 Knob Volume Slider (Light Green) 925-0 Knob Volume Slider (Orange) 925-0	13081
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Knob Volume Slider (Light Green) 925-0 Knob Volume Slider (Orange) 925-0	
Knob Volume Slider (Orange)	013)61-2
Knob Volume Situati (Orange)	013)61-3
Knoh Volume Slider (Yellow) VK10-21	013)61-4
025-0	013)77
Potentiometer Sing-volume Balance)13) 7 5-1
lab Blue	013)75-2
Tab Green	013)75-3
lab Light Green	013)75-4
lab Tenow	013)75-5
Tab Orange	013)76
Tab Fercussion Duration (5 residen)	013)90
5WILLIE Telegosion Burdien (6 Testion)	013)91
Switch Percussion Squelch 960-0	۰ حت ۱۰۰۱ م

PART	DESCRIPTION	SCHEMATIC REFERENCE	PART NUMBER		
TONE GENERATOR BOARD					
Assembly Assembly Assembly Assembly Capacitor Capacitor Coil Diode Transistor	Oscillator Board (PA-73). Divider Board (PA-74). Sustain Board (PA-75). Tone Generator Board (PA-76) (3 Notes). 1 UF 40V. 50 UF 25V. Tuning (F#-B) T-4023. Tuning (C-F) T-4024. Keying (1809). Master Oscillator (1W9810). Divider (1W9787).	L1 L1 L1 D1 Q1 Q2-13	997-013086 997-013087 997-013088 996-013070 945-011203-1 945-011203-9 952-013085-1 952-013085-2 919-013067 991-011318		
VIBRATO, FILTER & PREAMP BOARD					
Assembly Capacitor Capacitor Capacitor Capacitor Coil Potentiometer Potentiometer Transistor Transistor	Vibrato, Filter & Preamp Board (PA-112) Electrolytic 50 UF 6V Electrolytic 50 UF 25V Electrolytic 200 UF 6V Electrolytic 500 UF 6V 220 MH (18/11-3H1)	L2, 3 VR12 VR13 Q16, 17, 37 Q38, 40	996-013035 945-011203-37 945-011203-9 945-011203-40 952-013022 925-013084 925-011233 991-011318 991-013044 991-013055		
VOICING BOARD					
Assembly Capacitor Capacitor Capacitor Potentiometer Transistor Transistor	Voicing Board (PA-111) 1 UF 12V 5 UF 12V 1000 UF 12V 22K Filter Adj Flute & Celeste Filters & Flute Preamp (BC114) Celeste/Kinura Preamp	VR1-11Q18-29Q30	996-013071 945-011203-1 945-011203-27 945-011203-21 925-011329 991-013044 991-013068		